CENSUS OF INDIA, 1911

VOLUME XVII

CENTRAL INDIA AGENCY

REPORT AND TABLES

BY

Major C. E. LUARD, M.A. (Oxon.), I.A. Superintendent of Census Operations



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INTRODUCTION.

There have been in all four Censuses of the population of Central India, the first being that of 1881.

First Second Third	17th February 26th February	1881. 1891.
Fourth	1st March 10th March	1901. 1 911.

The actual date of each Census is given in the inset.

All four enumerations have been syn-Past and Present ehronous with those taken in British India. Censuses.

In the first two, however, a modified form of the schedule was adopted, while in the last two the British India schedule was used. The night of the 10th March was selected for the final census on the present occasion from the fact that the moon's light would be sufficient for the enumerators to earry out their work, at the same time allowing a margin of time for the check by Supervisors and other Inspecting Officers. Moreover, on this date there were no marriages, important religious festivals or large fairs to disturb the population. The dates of some small fairs (chiefly in the Bhil country) were altered so as to avoid this day. All States agreed to this date being fixed.

2. The present census was taken on lines similar to those of 1901. Arrangement for The method adopted for the taking of the census and the compilation of the results are mainly those embodied in the Imperial Census Code. Parts I and II, of which a short account will be found in the Administrative Volume. The more noticeable features connected with the operations are briefly as under.

As soon as it was decided that a decennial census should be taken, the preparation of the Village Registers and the collection of information regarding persons available as Supervisors and Enumerators was commenced. The model form received from the Census Commissioner for India was modified to suit local convenience and was issued to all concerned with translations in the local vernaculars.

3. The census office was opened on the 1st of April 1910 after which Code of Census detailed instructions for the taking of the census were issued. These were embodied in the form of a Code to facilitate each stage of the operations. The instructions were based generally on those of the Imperial Code adopted for British India, with such alterations as were required to suit local conditions. A Manual of Instructions for Supervisors and Charge Superintendents was also compiled and issued in advance. All these were translated into the local vernaculars. These instructions were further supplemented by the issue of Circulars on points which, practice proved, were not sufficiently explained in the Code or Manual.* A Specimen Enumeration Book with typical entries was also issued for instruction to each enumerator who carried it about with him.

4. Early in March 1910 all the States were requested to appoint their Appointment of Consus Officers and place them in direct convergence with the December of Consus Officers. own Census Officers and place them in direct correspondence with the Provincial Superintendent of Census. For each group of small States and guaranteed holdings in the Political Charges a common Census Officer was appointed working under the supervision of the Political Officers. The Census Officers in the States were either Revenue Officers or Officers with previous experience; the Charge Superintendents were Pargana or Tahsil Officers; the Supervisors, subordinate revenue or police officers, head clerks in offices and school masters; the Enumerators, the village Patwaris, school masters, clerks, senior students and the like.

5. On their appointment the Census Officers started the formation of census Divisions. the necessary census divisions of Charges, Circles and Blocks. Villages and towns were first divided into one or more Blocks, each containing ordinarily not more than 40 to 50 houses, and placed in charge of an official called the Enumerator; a group of Blocks, ordinarily 10 to 15, into a Circle, the official in charge being designated Supervisor; and a number of Circles into a Charge, the official responsible being known as the Charge Superintendent. In most cases the Charge corresponded to a revenue unit, viz., a Tahsil, a Pargana, a Thana, a Tappa, etc. In the case of large States Charges were often sub-divided into two or more. A Town usually formed a separate Charge being sub-divided where necessary for efficiency. Small States and Guaranteed Holdings

^{*} NOTE.—Instructions regarding the entry of castes, tribes or races in column 8, the entry of dialects in column 13 and with respect to the census in areas affected by plague were the only Circulars required.

were made into independent Charges, irrespective of the number of houses they contained, and the local Kamdars were appointed Charge Superintendents.

On Railways, each section of a line passing through the Agency constituted a Charge, an officer of the line such as an Assistant Engineer, a Traffic Superintendent, or Loco Superintendent, being appointed Charge Superintendents. Traffic Inspectors were appointed Supervisors for groups of minor stations and Station Masters of important stations for their own premises, the Station Masters of small stations and clerks of others being appointed Enumerators. Each Railway Company appointed its own Chief Census Officer for the line passing through Central India, who was responsible to the Provincial Superintendent of Census.

Important Municipalities such as Lashkar, Indore, Ujjain and Bhopal were formed into Special Charges under the Chief Municipal Officer of the

place.

British Cantonments and Civil Stations were treated as Charges on the above lines.

House numbering.

- 6. The next step taken was the numbering of houses. The definition of a House adopted in 1901 was altered to make it more precise and illustrated by diagrams:—
 - (i) Any structure other than a dwelling house, such as tent, pavilion, temple, sarai, etc., or a site, camping ground, ghat, etc., to which a separate number has been affixed.
 - (ii) The dwelling place of one or more families with their dependants and resident servants having an independent entrance, whether that entrance be from a road, gallery, balcony, corridor, courtyard or otherwise.

Each such house was given a separate number. The numbering ran in a consecutive series for each village, a division of a town, cantonment, civil station, or railway station premises, etc., to avoid the mistake of double numbering the same premises and to guide the Enumerator. When all the houses had been numbered a statement showing the number of houses was prepared and an indent for the requisite number of census forms made.

The work of house numbering was started in villages after 15th October

1911, and completed by 15th November.

7. A Conference of all Census Officers was held early in May 1910. Each Census Officer was asked to bring two supervisors and three or four Enumerators to receive practical training in the work of enumerating and compiling Circle and Charge Summaries. A part of the Indore Residency was made into a typical Charge, houses were numbered, census divisions were formed and those present were taken round by the Head Clerk and made to fill up blank schedule forms printed for the purpose. The entries made were earefully scrutinised by the Provincial Superintendent of Census.

This opportunity was also utilised to read through the provisional issue of the Census Code, the Manual of Instructions for Charge Superintendents and Supervisors and Instructions to Enumerators on the cover of the Enumeration book in the presence of all the Census Officers, both in English and the Vernaculars, and all doubtful points raised were satisfactorily settled. The Census Officers and others present were asked to criticise freely from their practical experience and knowledge of the locality they came from After receiving this training the Census Officials returned to their States and opened local classes at convenient centres. The Chief Census Officers imparted instruction to the Charge Superintendents and selected Supervisors, on the above lines, these in their turn opened training schools in their own Charges making the Enumerators fill up schedule forms. The instructions thus filtered down from the Chief Census Officers to the Enumerators. Too great stress cannot be laid on the early institution of such classes which are worth reams of printed instructions.

The Bombay, Baroda and Central India Railway very kindly furnished free passes in order to enable the Provincial Superintendent of Census to depute an official to give the necessary instruction to their employés. In other eases the Head Clerk while on tour gave detailed instructions and checked the option made by the rail are supported.

the entries made by the railway enumerators.

Instructions, Schools, Conference.

- S. A Census Calendar was prepared and printed and copies circulated, Consus Calendar. showing the dates on which the different stages of the operations had to be begun and completed, up to the 17th March 1911. Political Officers and Inspecting Officers in each State were also supplied with these calendars and specially requested to check operations during the course of their ordinary
- 9. The census divisions being thus marked out, the machinery put in Preliminary Enuworking order and house numbering checked with the Block and House meration. Lists, the Preliminary Census was started on 15th January in villages and on the 15th February in towns. This consisted of the writing up by the Enumerator in the enumeration schedule for each numbered house all the necessary particulars regarding each person ordinarily resident in the house. The information then recorded in the 14 out of the 16 columns (3-16) was, Name, Religion (in the case of Christians the religious sect also), Sex, Civil Condition, Age, Caste, Tribe or Race, Principal occupation, Subsidiary occupation, Actual occupation of the person on whom dependent, Birth-place (Province or State and district), Dialect spoken in the household, Literate or illiterate, Knowledge of English and certain Infirmities. The Preliminary record in village areas was finished by February 15th and in towns by March 1st, 1911.

The interval between these dates and the census date was utilised by Supervisors and Charge Superintendents in checking and correcting the entries.

Independent efforts were also made to check the completion of the different operations and examine the entries of the enumerators. Inspecting Officers and touring officers were kind enough to spare time and trouble in examining the work, thus keeping the District Census Officers on the alert.

10. After the completion of the Preliminary Enumeration the village Notice to the and town dwellers were warned by printed notice and by proclamation to remain in their houses on the night of the 10th March 1911 until the enumerator came, to give all particulars asked for, and to mention all persons who were enumerated before but had left or died since and supply particulars for all new comers and newly born children. This notice in the Bhil tract and forest areas was given by the headman of the village, where the final census was carried out before dark or the next morning.

11. To allow all officials who could be spared to assist in the Final Enu-closing of Public meration and accelerate the compilation of the Provisional Totals all public omees. offices, schools, etc., were either closed from the 9th to 11th March 1911 or such officials as were actually engaged in the carrying out of the census were

allowed leave. 12. Special arrangements were made for the enumeration of fairs, camp-special Arrangeing grounds, road chaukis, railway travellers, hospitals and dispensaries, and ments. jails and lock-ups. Special men were appointed to deal with fairs and camping Fairs, Camping grounds; roadside chaukis were included in the villages within whose bound- Grounds, etc. aries they were situated. Hospitals and jails were enumerated by their own officials.

As the Bhaguria fair in the Bhil tract, always attended by large numbers Bhaguria Fair. of Bhils and Bhilalas, was likely to interfere with the progress of the Final Enumeration, the State officials in that tract had the fair held a week in advance.

All travellers by road and by rail were provided with Travellers' Travellers' Tickets. Tickets showing that they had been enumerated, to avoid double counting.

13. In the Final Emuneration or the Census Proper each Enumerator The Census went round his Block after sunset on March 10th with the Enumeration Book in his hand and a pen and ink, checking and correcting the entries made in the Preliminary Enumeration as compared with the actual facts existing on the census night, by striking out the entries for persons who had left or died and recording information in the different columns of the Schedule for all new comers or newly born children. It was commenced at 7 P.M. and completed at midnight excepting in certain jungle areas. Practically all the hilly and jungle tracts in the Agency lying between 21° 15′ and 23° 15′ N. L. and 74° 5′ and 75° 15′ E.L. and all parts of Rewah south of the Kaimur range were treated as non-synchronous areas. The former, which comprises the Bhil country in the Bhopawar Agency, the States of Thabua, Barwani, Ali-Rajpur, Jobat, the Petty Estates round them and the Petlawad and

Sendhwa Parganas of Indore State, were enumerated by daylight on the 10th March or on the morning of 11th March. The huts of the Bhils and Gonds being scattered over large mountainous and forest areas coupled with the danger of wild beasts made it impossible for the Enumerator to go about at night.

To secure reasonable expedition and minimise the troubles of the Enumerator two guns were ordered to be fired where this was possible, the first as a warning to the public to be in their houses and to officials to stop traffic on roads and the other to indicate the commencement of the Final

Counting.

Bhopal . Dhar .

Recount.

14. The towns of Lashkar, Lashkar-Brigade, Morar, Gwalior, Indore,
Sanawad, Bhopal and Dhar were affected with

plague at the time of the Final Enumeration. These places were re-counted as shown in the The result is shown on the fly-leaf of

Imperial Table IV.

Date. Name. $\begin{array}{c} {\rm Sth}\ {\rm July}\ 1911. \\ {\rm do.} \end{array}$ Lashkar Lashkar-Brigade તેન. Provisional Totals. Gwalior Indore 20th July 1911. do. 10th July 1911. Sanawad

2nd July 1911.

15. After completing the Final Census on the night of the 10th March 1911 the Enumerators and Supervisors met at centres previously selected on the morning of 11th March

prepared the abstracts at the end of the Enumeration Book showing the number of Occupied Houses and the total number of Persons, Males and Females in their Blocks. These abstracts were elecked by others and then posted up by the Supervisor for his Circle Summary. The Circle Summaries were in their turn similarly tested and combined into a Charge Summary after which the totals were wired or sent by post or special messenger with all possible despatch to the Chief Census Officer concerned. These Officers on receipt of Summaries for all Charges made up their totals for the State as a whole and communicated them by telegram direct to the Census Commissioner for India and to the Provincial Superintendent of Census at Indore.

The Provisional Totals in the different areas were in most States in Central India collected by special messengers, on horse-back or eamels who carried the totals to the Charge Superintendents by whom the tigures were either telegraphed to the Census Officer or again despatched by similar special arrangements. In the wild tracts of Bhopal the totals were carried from the Supervisors' headquarters by messengers who were given guards to accompany them at night as a precaution against dangers. In the jungle tracts of Rewah particular care was necessary in traversing the passes in the hills, and the heavily wooded tracts where wild animals are numerous. In these districts special runners were posted at short distances who travelled by night attended by guides with burning torches, and an escort of six or eight men to protect them and show them the ill-defined paths. This action of the Rewall Darbar resulted in complete success, their totals being the third to arrive. In none of the previous censuses had it been possible for the Rewah Darbar to send the Provisional Totals in time for publication, while the difference was only 1 per 10,000 between their Final and Provisional Totals.

The first totals were received from the Baoni State on the 11th March, the last from Gwalior State on the 15th. Special arrangements were made in the headquarter office for combining and wiring the Provisional Totals for each Political Charge and the Agency as a whole to the Census Commissioner for India. The first of these for Baghelkhand was wired on the 13th and the last for Gwalior Residency on the 16th March 1911. The total population for the Agency as a whole, according to these Provisional Totals, numbered 9,365,165 of whom 4,804,914 were males and 4,560,251 females.

It should be remarked that the taking of the Census up to the submission of the Provisional Totals was carried out in the Gwalior State by Mr. J. W. D Johnstone, C.I.E., who received instructions from the Census Commissioner direct. I am much indebted to him for the assistance he rendered me.

16. After going through various processes of sorting and tabulating the Final Totals were obtained, which gave 9,369,067 persons, consisting of 4,807,711 males and 4,561,356 females. This final figure showed an increase of 3,902

Final Totals.

persons, being a difference of only 0.04 per cent, which speaks well for general efficiency of the Census arrangements. The Census Commissioner to whom final figures for individual States were from time to time communicated wrote as follows :-

"The extreme accuracy of the Provisional Totals sent up from the States

reflects the greatest credit on all concerned."

17. A Special Census was taken of persons employed in industries in which special Industrial Schedule. the workers in factories did not number less than 20 persons. This was taken simultaneously with the eensus of the general population on March 10th in order to collect correct information regarding recent developments. The form of this Special Schedule, received from the Census Commissioner, was printed locally in English and Vernacular with instructions for filling it up at the back, and distributed on the 5th March 1911 to the owners, agents and managers of mines, factories, works, mills, etc., through departmental heads and collected on the morning of the 16th March to obviate all danger of confusion with the ordinary schedules. The result of these enquiries are embodied in Table XV-E. Under the orders of the Census Commissioner a Register of all mines, factories, mills, etc., was compiled before the issue of the schedules and checked with the return of factories received periodically in the Central India Agency Office and sent to the Director General of Commercial Intelligence, Calcutta.

18. Simultaneously with the general census, information regarding the special forms for number of Europeans, Anglo-Indians and Indians employed on Railways, and Telegraph and in the Post, Telegraph and Irrigation Departments, also on a special form, was Irrigation Departments. collected through their Departmental Officers. The results were compiled and submitted to the Census Commissioner.

19. In a preliminary circular the obligations of all public servants and Regulations. loyal subjects to assist in the taking of the census was made known and published in local State gazettes or otherwise. No necessity arose for a regular Census Act. All concerned cordially helped in the operations. The demeanour of the people throughout was excellent. Even the most backward and wild sections of the population, such as Bhils, Bhilalas, Gonds, and Kols, etc., have now become familiar with the object for which the census is being taken and have no dread of its resulting in enhanced taxation or a call for fighting men, as was the impression on previous occasions. These tribes not only gladly replied to whatever was asked of them but cordially co-operated with the census staff by remaining at home when the Final Emmeration was being made, and where night counting was possible kept a light burning till the Enumerator's arrival at their

20. For good services rendered in the taking of the census all census Certificates of Merit or Sanads. officials were granted Certificates of Merit or Sanads. The Enumerators and Supervisors received these from the Chief Census Officers of the area in which they worked; the Charge Superintendents and Census Officers of smaller States from the Provincial Superintendent of Census in Central India under the direction of the Local Government, while the Chief Census Officers of the large States, and others whose work was specially commendable, received these Sanads with the signature of the Hon'ble the Agent to the Governor-General in Central India.

Those of the unpaid Enumerators and Supervisors and certain selected permanent employés who showed unusual zeal and energy in the work were afterwards employed in the central office at Indore.

21. Some difficulty in obtaining accommodation for the Tabulation Office Accommodation. had been anticipated. It was, however, successfully overcome.

Besides the Opium Godown, the old police lines, now dismantled, and the Jaora bungalow just outside the compound, the Kothis of Rai Bahadur Kesri Singh on the main road, the Ratlam and Dewas Junior Branch Kothis and the Residency School building were, through the kindness of those with whom permission to use them rested, made available for the accommodation of the Abstraction Office Staff. The Rajgarh State made its own arrangements by placing its clerks in the Rajgarh house opposite the Ratlam Kothi. No rent was demanded for the use of these buildings except the Jaora bungalow. Before the clerks could be located in them thes houses had to be provided with latrines and thoroughly repaired for which some expenditure was incurred.

Preparation of Final Totals.

22. After the Provisional Totals were despatched the Enumeration Books for all the States, the Military and Civil areas under the British Government and the Railway Sections were carefully packed by Charges and other units and sent with Summaries for the subsequent purposes of Abstraction, Tabulation and Compilation to the Central India Census Office at Indore. On arrival the books were checked with the Circle, Charge and State Summaries in the presence of the Head Clerk and entered in the record register which was opened for each State and other independent areas, so as to enable them to be issued for abstraction, systematically. A certain number of record clerks was entertained one month in advance of the Final Census for the purpose.

Code of Abstraction, Sorting, Tabulating, and Compilation.

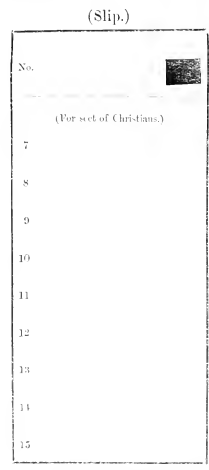
23. The Code of Instructions for copying on slips the particulars of each person enumerated, for sorting the written up slips and tabulating and compiling the results was issued by the Census Commissioner for India. This was followed in all the processes and no need arose for compiling one locally. A few supplementary instructions were issued now and then by the Provincial Superintendent and the Head Clerk in the course of their daily rounds of inspection. Immense advantage was derived from there being only one Central Oflice as all correspondence was avoided and uniformity ensured.

Slip System.

24. The system of abstracting entries from the schedule form which was worked in 1901 was followed on the present occasion with this exception that instead of two slips only one was written up for each person giving all particulars. The size of the slips was somewhat smaller (2 inches by $4\frac{1}{2}$) and the numbers of the columns of the schedule from which the information was to be recorded were printed in English and Vernacular on one side only. Religion was indicated by the colour, while Sex and Civil Condition were indicated by symbols printed on the slip.

Five colours were used to denote the five main religions and green was used to indicate other religions. The symbols were printed in the right hand top corner of the slip. These together with the slip used are shown

below:—



Religion	Colour.		
1. Hindu			Badami
2. Jain .			Yellow
3. Animist			Blue .
4. Musalman			Red .
5. Christian			White,
6. Other relig	ions		Green .

(Symbols.)

Sex.	Unmarried.	Married.	Widowed.
Males .			
l'emales .			

The other religious were Arya, Brahmo, Sikh, Parsi and Jew for which Rubber Stamps were prepared with the name of the religion and impressed on the blank space at the top of the slip.

25. Before actually issuing the Enumeration Books for the work of checking of copying on to the slips, all the entries in the schedules were carefully examined Entries. by a special staff of examiners and all obvious errors or omissions were rectified and supplied. Very little correction was needed except unfortunately in Gwalior State where the schedules for many districts showed gross carelessness and indifference to orders, necessitating the employment of a large special staff to correct and check the books.

26. Before the actual work was started an experimental abstraction and slip copying. tabulation office, on a small scale, had been opened at Indore, in November 1910, to give training to a certain number of persons and see what practical difficulties were met with. Those trained in their turn imparted instruction to others.

The regular Abstraction Office was actually opened on the 22nd March 1911, this process being completed on 20th May. The number of copyists employed in the first week was 422 and the average number of slips copied daily by a copyist was 244. When the office was in full swing the number of copyists was \$98 (not counting the Checkers and Supervisors) and the daily outturn of each copyist totalled 424 slips. The elerks deputed from Dewas J.B., Rajgarh and Ratlam wrote up the greatest number, averaging over 1,000 at this stage.

The slips for Infirmities were written up separately as were also those for

the abstraction of entries from the Industrial Schedules.

27. The staff of the office of the Provincial Superintendent, and the The Staff. establishment for abstracting and tabulating the census schedules for the British Pargana of Manpur, Cantonments and Railways, and compiling the Imperial Tables for the Agency was paid for by Government. For the work of the States all States of any size supplied their own men. The Datia, Panna and Ajaigarh States sent their Census Officers also to conduct the operations. The Gwalior, Indore, Bhopal and Rewah States supplied Special Officers to control their establishments; these officers remained in charge from start to finish and assisted in compiling the report and tables for their States.

28. No sorting was required for Tables I-VI, which were compiled by the sorting.

Supervisors from Register A, maintained during the slip copying period, but

only from Table VII onwards.

The sorting of the slips was begun on 22nd May 1911 and finished on 31st August, the number of sorters reaching a maximum of 574 when this process was in full swing. The unit of sorting was a small estate, group of minor holdings or a Pargana of a large State. All the railway stations and British areas were treated as independent units. The figures for the former

were incorporated in the States in which they were situated.

29. The work of tabulating the results was carried on simultaneously with Tabulation and the sorting. As soon as a unit was sorted, the result was entered in a sorter's ticket. All such tickets were combined by districts for the big States, and for whole States in the ease of smaller units. As soon as a State was completed these were combined in their turn for each Political Charge by special compilers appointed and paid for by Government for the compilation of the Central India Imperial Tables. These were sent to the Census Commissioner in manuscript and simultaneously to the Press. The first Imperial Tables sent to the Census Commissioner were Tables XVII and XVIII on the 25th August 1911. Tables I-VI were next sent on the 7th September 1911. The task of adjusting Table II for 1901 and 1891 was very arduous. Alterations had taken place in every State of any size and also in the Political Charges and these alterations had, in a very large number of eases, been effected by the transfer of groups of villages or isolated villages necessitating a re-adjustment through the village list. Fresh changes, moreover, took place after the census was taken, indeed after sorting was completed. By 9th October 1912 the last of the Tables—Table XVI—was despatched to the Census Commissioner for India. All these Tables were examined in the Census Commissioner's office and no mistakes were found. All the Obligatory and Optional Tables prescribed were $\mathbf{compiled}$.

30. Besides the regular Tables which actually numbered 23, three Provincial Imperial Tables. Tables were also compiled giving leading Census statistics for all States and

Estates and British Areas.

The Report.

The units for compilation were 51, all States of any size forming independent units.

31. A complete alteration has been made on this occasion in the form of

the Report.

1. Gwallor.

2. Indore.

3. Bhopal.

4. Rewah.

5. Orchha,

6. Datia.
 7. Dhar.
 8. Dewns S. B.

9. Dewas J. B.

10. Samthar.

12. Ratlam.

15. Ajaigarh.

13. Panna. 14. Charkhari.

In 1901 all Tables were compiled by Political Charges, a procedure which entailed much waste of time and unnecessary expense. The Political Charge is not an administrative unit, but merely an artificial and constantly varying unit, created for the convenience of political control. In no case does a charge comprise only one State, while large States are often split up between several Political Charges. It is, therefore, clear that statistics given by Charges are of little or no real value and to give a whole series of costly Tables based on this arrangement is waste of money. On the submission of this view to the Hon'ble the Agent to the Governor-General he decided that only the first six Tables which might possibly be of use, should be given by Charges. Imperial Tables I-VI are accordingly given by Political Charges, while the remaining Tables have been given for the Central Indial Agency as a whole. This has reduced the amount of printed matter by over 200 pages. On the other hand statistics by States, which were most inadequately dealt with in 1901, are very fully treated in the Imperial Volume.

The bulk of the Table Volume having been reduced to the minimum by this arrangement, it was decided to print the Report and Statistics in one

Volume to make the book of some size.

16. Bijawar.

20. Sailana. 21. Rajgarh. 22. Narsinghgarh. 23. Mailar.

24. Iliahua.

28. Jobat.

29. Alipura.

25. Barwani.

26. Ali-Rajpur. 27. Khilchipur.

18. Chlatarpur. 19. Sitamau.

The writing up of the Report was commenced when compilation work was well advanced. The first Chapter was sent in manuscript to the Census Commissioner for India on the 6th April 1912. Each Chapter on completion was sent to the Census Commissioner for his information and to the Superintendent Government Printing at Calcutta simultaneously.

Besides the Imperial Report all the Principal States and a few Minor

States (29 in all) shown in the margin received separate Reports containing —

(i) A brief report dealing with all essential points such as variations since 1901, etc., and necessary Subsidiary or Inset Tables.

(ii) Tabular matter, adjusted to the size of the States, smaller States getting only the more important Tables. The headings of all Tables were given bi-lingually,

in English and Hindi or Urdu, but only English figures were used.

(iii) A Village List for the State giving the total number of occupied houses and of persons, males and females, by religions.

(iv) Where possible Maps were given.

(v) Guaranteed Villages, in accordance with the orders, were shown both in the accounts for the States to which they belong as also in the two Provincial Tables in the Imperial Volume where each estate appears as a complete unit.

These State Reports were compiled by the Provincial Census Superintendent except that for Gwalior which was written by Mr. H. M. Bull,

Inspector General of Education for that State.

32. As accounts are not yet finally made up, only approximate figures can be given for the cost. The figures given below may, however, be taken as correct for all practical purposes:—

							CCS, OF CEA	StS.			
						}	Pepartmental	Treasury	Cost PKR	HEAD.	
		Year	r.				Accounts.	Accounts,	Departmental.	Treasury.	
							Rs.	Rs.	Pies.	Pies.	
Imperial	1901						77,683	***	179		
States	1901						116,377	***		* * *	
Imperial	1911	,					65,357	37,232		***	
tates	1911						87,500				
			To	тль 1	9:1		195,060	***	4.3	***	
			То	TAL 1	911		152,857	37,232	3.0	0.8	

Cost.

33. It would be impossible to specify by name all the persons who have Acknowledgments. co-operated in the different stages of the operations. The Census Officers, who worked immediately under me, have, without exception, done most extraordinarily well and my warmest thanks are due to each and all of them for the zeal and energy with which they carried out the troublesome duties of the Enumeration. A list of these gentlemen is given below:-

- Mr. J. W. D. Johnstone, C.I.E., (Gwalior).
 Mr. K. G. Reshimwale, (Indore).
 Munshi Saiyad Kudrat Ali, (Bhopal).
- 4. Lal Beni Bahadur Singh, (Rewah).
- Lala Ujagar Chand, (Orehha).
 Pandit Ram Ratan Tiwari, (Datia).
 Mr. K. G. Nadkar, (Dhar).
- 8. Mr. M. N. Phadnis, (Dewas S. B).
- 9. Mr. V. R. Deo, (Dewas J. B.).
- 10. Munshi Habib Hassan, (Samthar).
- 11. Mirza Muhammad Said, B.A., (Jaora).
- 12. Mr. Dorabji F. Vakil, B.A. (Ratlam).
- Lala Sital Parshad, (Panna).
 Pandit Ram Datta, (Charkhari).
- 15. Bakshi Thakur Parshad, (Ajaigarh).
- 16. Munshi Debi Parshad, (Bijawar).
- Munshi Muhammad Said. (Baoni).
 Munshi Sohan Lal, (Chhatarpur).
- 19. Mr. Nanlakha Lal Singh, (Sitamau).
- 20. Mr. Kothari Hari Singh, (Sailana).
- 21. Pandit Jisukhram, (Rajgarh).
- 22. Munshi Parmanand, (Narsinghgarh).
- 23. Munshi Bala Parshad, (Nagod).
- 24. Lala Gur Dayal, (Maihar). 25. Pandit B. Damodar Rao, (Jhabua).
- 26. Mr. Meherjibhoy Hormasji, (Barwani).
- 27. Pandit R. G. Phadnis, (Ali-Rajpur).
- 28. Babu Ram Parshad, (Khilehipur).

- 29. Rai Sahib Babu Kedarnath, (Korwai, etc.).
- 30. Pandit Ramlal, (Jobat).
- 31. Munshi Nanne Khan, (M. S. Baghelkhand)
- 32. Babu Balkrishna Kapur, (M. S. Gwalior). 33. Rai Sahib Munshi Kashi Parshad, (M. S. Bundelkhand).
- 34. Munshi Enayat Husen, (M. S. Bhopawar).
- 35. Jamadar Mohan Singh, (Malwa Minor holdings).
- 36. Panda Shankar Lal, (M. H. Bhopal).
- 37. Baba Mulsingh, Sadar Kanungo, (Manpur Pargana).
- 38. The Assistant Agent to the Governor-General, (Indore Residency)
- 39. The Cantonment Magistrate, (Mhow).
- (Nimach).
- 4T. (Nowgong).
- " Officer Commanding (at Agar). 42. (at Guna). 43 ,,
- Superintendent and 14. Magistrate, "Superi (Sehore).
- Census Officers in Charge of C. I. Sections of E. I. R., B. N. R., G. I. P. R., and B. B. & C. I. R. 45.

I wish, however, to offer my particular thanks to Lal Beni Bahadur Singh, Census Commissioner for Rewah State, and his Assistant Pandit Bhawani Datta Joshi, B.A., Head Master of the Venkat High School at Satna. The enormous advance shown by the work of this State in the present census is entirely due to the exceptional pains taken by these officers to make all the arrangements as perfect as possible. To Pandits Purushottam Joshi of Old Indore and Shastri Damodar Tryambak Joshi of Ujjain I am obliged for information on sex at birth and eastes.

I must not omit to mention my obligations to the Chiefs and the Residents, Political Agents and other Officials of the Political Department whose ready help was always at my disposal, without which indeed I should have often found my duties very difficult to earry out.

The Headquarter staff worked admirably, and I cannot too highly praise the industry, care and energy shown by my Head Clerk Pandit Shridhar Rao in the arduous task of controlling the large Abstraction Office as well as the ordinary correspondence work and the extra responsibilities which my transfer to other duties latterly threw upon him.

In November 1911 I was transferred to other duties and the Census work had to be completed as a paraergon. This has not, however, materially delayed the work as the Press has never been left idle.

I would express my thanks to the Superintendent, Government Printing, India, Calcutta, for the excellent proofs sent me and the rapid way in which the work has been done.

Finally to the Census Commissioner for India my warm thanks are due for his ready help in all my difficulties.

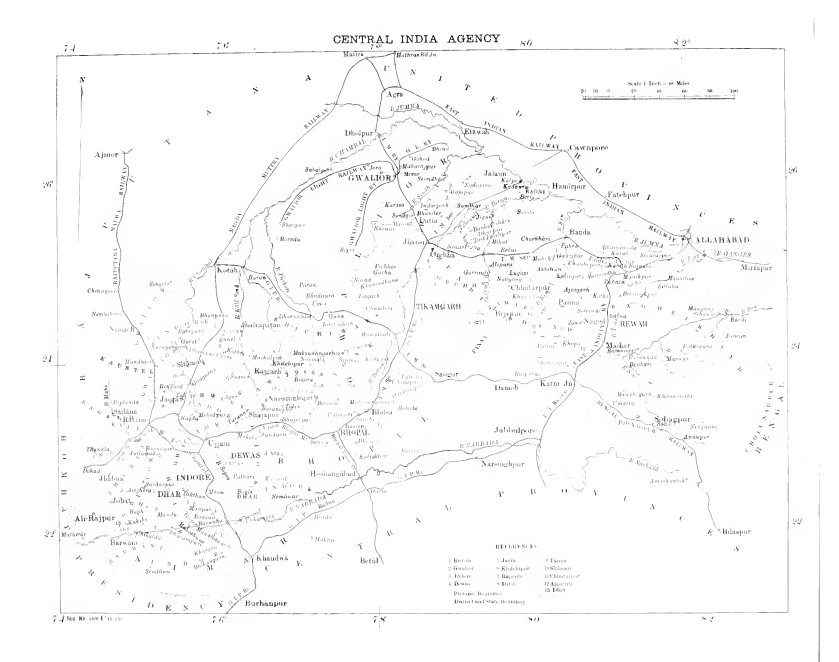
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CHAPTER I.

Distribution of the Population.

I.—General Description of Central India Agency.

The tract known as the Central India Agency is composed of a number of Area, Native States and Estates under the general political control of the Agent to the Boundary. Governor General in Central India whose head-quarters are at Indore. The tract, which lies between 21°-22′ and 26°-52′ N. and 74°-0′ and 83°-0′ E. has an area of 77,367 square miles, and a population of just over nine millions. This area may be compared to the combined areas of Belgium (11,373), Denmark (14,844), Holland (12,582), Greece (24,977) and Switzerland (15,469).

On the north and north-east, the Agency is bounded by the Chambal river which separates it from the United Provinces and the Rajputana Agency; on the east and along its southern boundary lie the Central Provinces, beyond the Vindhya and Satpura Ranges; the south-western boundary is formed by the Khandesh, Rewa-Kantha, and Panch-Mahal Districts of the Bombay Presidency,

while various States of Rajputana enclose it on the west.

2. The area dealt with in 1901 was 78,772 square miles. The transfer variations in area 78,772 of certain isolated Rajputana portions, then under since 1901. the political control of this Agency, to Rajputana portions) 1,439 and the inclusion of island tracts of Central India 77,333 lying outside its borders, excluded in the last Census, Add-Island tracts ofCentral India have altered the area to that shown in the inset table. 77,367

3. The greatest difficulty still arises in adjusting internal areas. Various Difficulty in transfers have taken place between the Political Charges, but the lack of areas. surveys, the tendency of Darbars to exaggerate their possessions and the fact that surveys made for revenue purposes commonly omit waste and forest areas and the lands of feudatories and are, therefore, incomplete, makes adjustment very unsatisfactory.

While the political control of the Agency lies with the Government of India working through its political officers, the actual administrative units are the States and Estates comprised in the Agency, numbering in all about 130 from Gwalior with 25,000 square miles in area, equal to that of Greece, to tiny holdings of one or two villages. The political relations existing between the different States and between individual States and the Government of India are very diverse.

Natural Divisions.

4. Natural divisions are required to bring out the effects of locality on the figures. The Natural Divisions adopted on this occasion are the same as those of 1901—the Plateau, Low-lying and Hilly.

The Plateau tract includes the Malwa Plateau, the highland tract stretching from the great wall of the Vindhyas to about Narwar or from 22°—34′ to 25°—39′ north latitude, a land of open rolling plains dotted with low flattopped hills of basaltic formation. On the east it touches Bundelkhand and on the west Rajputana; possessing soil of great fertility, produced by the disintegration of the basalt, with a moderate rainfall of 30 inches per annum. It grows all the ordinary crops without irrigation and has long been famous for its poppy and the opium obtained from it. The inhabitants belong to the regular cultivating classes. Its climate is unusually temperate and equable, due to its clevation above sea level which averages 1,600 feet and rises in places to over 2,000. The Low-lying tract embraces northern Gwalior and stretches across into Bundelkhand and Baghelkhand up to the Kaimur Range. It differs from the Plateau in being only some 700 feet above sea level, possessing a climate more subject to extremes, and a rainfall of 45 inches per annum; the soil is good, but its fertility is not so great as that of the Plateau. The country is generally flatter and in parts is typical of an alluvial spread.

The Hilly tract, as its name implies, lies along the ranges of the Vindhyas and Satpuras and their offshoots. Here agriculture is little practised, the inhabitants being mostly members of the wild tribes and the country largely covered with forestand cut up by numerous ravines. These Natural Divisions, while they adequately express the general lie of the land, are necessarily drawn on broad lines and the figures for each Division are, therefore, in part affected by the overlapping of tracts; where this is noticeable attention will be drawn to it.

II.-Area, Population and Density.

5. Statistics of area and population are given in Imperial Table I for the Agency and for the Political Charges or units of political control, and in Provincial Table I for the principal administrative units, the States. As already noted in the Introduction, figures for Political Charges are not given after Table VI.

Proportional figures will be found in the Subsidiary Tables at the end of this Chapter.

Localit	Σ•		Area.	Population.	Density by square mile.
Central	Ind	lia	77,367	9,357,000	121
Platean			30,813	3,653,000	120
Low-lying			21,118	3,311,000	157
Hilly	•		25,436	2,363.000	93

The inset table shows the density of the population.

In no case is the pressure at all severe, the Low-lying Natural Division showing only 157 persons per square mile.

6. The inset diagram illustrates the relative area and population of the

- o Area percent?
- Population percent.

three Natural Divisions into which the Agency has been divided. Each white and black diamond represents one per cent. of the total area and population, respectively.

The Plateau has the largest area and population; the Hilly tract stands next in area but with less population, the Low-lying has least area but most population.

An examination of the density in contiguous portions of the Ageney and of British India shows in most cases how much greater the pressure in British India is. In a small isolated tract of Indore, Alampur, which lies far from the rest of the State the density rises to 426 per square mile, due to its peculiar position. Similarly a high density, 353 per square mile, is met with in the isolated tract of Gangapur in Gwalior which lies in Rajputana far from its parent State.

Relation of Area and Population.

In no cases, save those of Alampur and Gangapur, does the density ordinarily rise to even 250 per square mile, including towns. The Huzur Tahsil of Rewah

Diagram showing the density of population in the Agency a few states and British continuous districts.

Central India Agency	
Plateau	
Lowlying .	
Hilly	300-20-20
Gwaliar Reśidency	Strategy and the strate
Indore Residency	
Baghelkhand Agency	
Bhopal Agency	No. of the last of
Bhopawar Agency.	- Carlo (1971-1971)
Bundelkhand Agency	To continue to the continue to
Malwa Agency	
Gwaliar Gird	ATTENTION OF THE BUILDING
Agra (Br.)	THE REPORT OF THE PROPERTY OF THE PARTY OF TH
Tonwarghor	A Sept 200 to the Charge 2
Etowah (Br.)	
Bhind	
Jolaun (Br.)	No. 10 to the Contract of the State of the S
Charkhari	
Saugor (Br.)	
Hamirpur (Br.)	The second secon
Banda (Br.)	CONTRACTOR MANAGEMENT CONTRACTOR CONTRACTOR
Jhansi (Br.)	Control to the second s
Orchha	THE RESERVE STATE OF THE PARTY
Jhansi (Br.)	The second secon
Datia	The Control of the Co
Jhansi (Br.)	A CONTROL OF THE PROPERTY OF THE PARTY.
Huzur Tahsil	
Allahabad (Br.)	The second secon
Bardi	THE PROPERTY OF THE PROPERTY O
Mirzapur (Br.)	The state of the s
Nimor	
British Nimar	
Nemawar	
Hoshongabad (Br)	

Reference Br. British

alone, with the town of Rewah, has a density of 282 persons to the square mile.

7. The highest density in the three Natural Divisions is in the Low-Natural Divisions. lying tract with 157 persons to the square mile or if the urban area is excluded 104, the Plateau coming next with 120. The highest ratio on the Plateau is 144 in the Mehidpur Zila of the Indore State, including the towns of Tarana and Mehidpur, with 130 for the rural area only. The Mandasor Zila in Gwalior comes next with 127 or for the rural area 112.

GENTRAL INDIA AGENCY

(Western Portion)

PLATEAU DIVISION

MAP SHOWING THE DENSITY

OF THE POPULATION

BEFERENCE

INDORS

OPERATE

INDORS

BADDON S

SOLUTION

REFERENCE

Under 120 per. Solution

Indiana S

Sarihan S

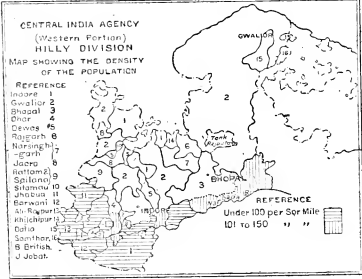
Sar

It is clear that this tract with its high class soils could easily support a larger population. Comparison is not, however, possible with any contiguous British area, though Saugor may be taken as approximating to the same conditions.

The Low-lying tract has, as mentioned above, a density of 157 to the square mile, or excluding the urban area 104. There is little doubt, however, that many parts of this tract could even now bear a far greater population,

if irrigation was systematically introduced. Hamirpur, Banda, Etawah and Agra, with which the northern part of this tract is interlaced, have a much higher density as the diagram above shows.





The Hilly tract while it shows the lowest density gives a higher figure than the truth, as the more fertile parts unavoidably included under this head raise the average.

The table below shows the density in purely jungle tracts:--

Jungle tract.	Area.	Popula-	Density per square mile.
Ali Rajpur .	836	72,454	Sgr
Jhabua	1,336	111,292	-3
Kathiwara .	71	3,837	54

Such variations density as occur in Central India are mainly due to natural and administrative condi-Irrigation has tions. not yet been intro-duced anywhere on such a scale as to modify ordinary climatic conditions, though several large projects are being carried out in Gwalior.

III.-Town and Village.

S. For Census purposes a "Town" was held to include all municipalities and cantonments, every place with a population of 5,000 and over, and such other places of less than 5,000 inhabitants as might be considered to have distinct urban characteristics.

A "City" is a town with one lakh or more of inhabitants. No city exists in the Agency, although Lashkar, Indore, Bhopal and Ratlam have been treated

as cities for local purposes.

The statistics regarding Towns and Villages will be found in Imperial Tables III, IV and V and in Subsidiary Tables III, IV, and V at the end of this Chapter. Of the total population of the Agency only 8 persons in every 100 live in towns while 92 inhabit villages. This accentuates the agricultural nature of the tract and if the places with genuine urban characteristics are subtracted, the population shows 98 persons in every hundred living in villages.

9. There are in all 77 towns of which 57 fulfil the numerical qualifications. Among the towns are 7 which qualified in 1901, but do not do so on this occasion, while 13 have been selected on account of their urban characteristics or local importance. The total number of towns is less by 3 than it was in 1901, owing to the exclusion of Chhabra, Pirawa, and Sironj which have passed to Rajputana with the Tonk Districts, and the omission of Karahia, Tal-Mandawal, Mungaoli, Sanel, Gautampura, Manasa and Nadigaon.

Seven new towns have been added—Sipri, Morena, Sanawad, Raisen, Maharajpur, Rajnagar and Nagod. Mhow, Nimach and Nowgong are British canionments. Agar, Guna and Schore are Military stations, the last being also the headquarters of a Political Charge. The Agent to the Governor

Towns.

General's camp (commonly known as the "Indore Residency") is the head-quarters of the local administration and of the Resident at Indore.

Many of these places have municipalities, so called, but they are in fact

merely town committees.

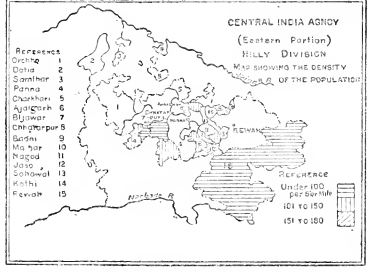
Plague has dislocated the urban figures especially in the larger towns. The table below shows the variation due to this cause:--

	Town				1911.	1901.	Decrease per cent.
Lashkar .					46,900	59,000	47
Indore		,			44,900	86,000	48
Bhopal					56,000	77,000	27
Mhow Cantonmer	nt .				29,800	36,000	17
Ratlam					27,900	36,300	23
Jaora	, ,				18,000	23,800	24
Mandasor .					16,700	20,900	20
Gwalior					14,600	16,800	13
Morar					13,500	19,100	29
Nimach		ı	•	•	12,300	15,300	20
Lashkar (Brigade	e) .				9,200	13,400	31
Indore Residency					9,100	11,100	18
Dhar .			•	•	7,400	17,700	58
Sanawad			•		3,500	7,800	55

This has reduced the maximum figure from three towns to one town, viz., Bhopal, in the "over 50,000" class, whereas in 1901 all the first three towns in the list fell in this category. The towns between 5,000 and 10,000 have risen by two, between 10,000 and 20,000 fallen by three and between 20,000 and 50,000 by one.

Of the urban population again 35 per cent. live in towns of over 20,000 and 36 per cent. in towns of 5,000 to 10,000, the average population of a town being

10,200 persons.



That the Agency is almost entirely agricultural is shown by the fact that only 8 persons in every 100 live while towns, should also be borne in mind that decided characteristics urban are really lacking, except in the four largest towns, the rest are only semi-urban, the last twenty indeed being little more than over-grown villages.

Industries are in their infancy, while administrative conditions are not generally favourable and until they develop there is little likelihood of any

real increase in the genuine urban population. Of the Natural Divisions the Plateau stands first with 5 per cent. more dwelling in towns and mainly in towns of over 20,000 population. Expansion, it will be seen, is met with only in State capitals, and in a few favoured spots, such as Biaora and Sanawad, the last a rapidly growing town temporarily affected by plague, where peculiar conditions have made them commercial centres on trade routes. In early days towns were either political capitals, military posts or religious centres. Such settlements naturally decline under modern conditions, unless fresh life is given to them, and such life can come from one source only, the increase of industrial and commercial activity. In the Agency, little development has taken place in this direction owing mainly to political and administrative conditions. towns of importance in former days, such as Bhilsa, Chanderi, Gohad, Gwalior, Narwar, Ujjain, and others are falling behind in the race. Ujjain, a trading centre of some importance, even in Buddhist days, has lost ground, under modern conditions in spite of its position as a junction on three lines of Railway and its claims as a sacred city. Mandasor is declining and the approaching abolition of the opium trade will probably hit it still more severely in the near future; Gwalior has been killed by its modern neighbour Lashkar; Schore, as is always the case, has lost its position owing to the foundation of the neighbouring British eivil station of the same name.

Subsidiary Table V shows that there has been a fall of 18 per cent. in the urban population dealt with on the same basis as 1901. The big towns, owing to plague, show a serious diminution, while a large rise has taken place in small towns.

Plague has, however, vitiated figures so that no accurate idea of the variation can be obtained. If the population of 1901 is taken in the case of plague-stricken towns the result gives 960,000 inhabitants, which shows that the population is stationary.

10. The Census village corresponds to revenue village, a village with

attendant hamlets being considered as a single unit.

The difficulty in obtaining correct lists of villages is almost inconceivable until the task is attempted. Departmental lists and maps invariably disagree in names and numbers, and these are often both at variance with the actual settlements to be found on the spot. It is hoped that the present lists (except in Gwalior) are now perfect. The larger the State the greater the difficulty. The Central India village, outside jungle tracts, is a compact collection of houses. In the centre come those of the better classes, the landlord's residence often being conspicuous in the centre of all; on the outskirts are the huts of cultivators and beyond at a little distance the low castes. In the jungle tracts it is far otherwise. The Bhil avoids his neighbour and a village in such cases will often cover several miles, although the population is insignificant; one such village stretches for close on seven miles along the line of a high road. The average area of a village in the Plateau and Low-lying tracts is 2·1 square miles while the average population amounts to 260. On the Plateau it is 226, on the Low-lying 319 and in the Hilly tract 249. If, however, a really Hilly tract is taken, the average population is only 83.

Villages of 500 to 1,000 (2,890) and "under 500" (29,000) predominate, the fall being very sudden, from 2,800 with a population of 500—1,000 to only 900 with over 1,000. Of the total population 92 in every hundred live in villages, while over 50 persons out of every hundred live in villages of under 500 people.

In the Low-lying tract large villages are more common, but even here out of 93 persons in every hundred, who live in villages, 40 live in villages of under 500 population. In the Hilly tract 97 persons in every hundred live in villages, while 60 in every hundred live in villages of under 500 souls.

If a strictly Hilly tract section is taken, the numbers show the prevalence of small villages still more strongly.

Hilly	tracts.	7/	umber per c	ent. in villages of
			5005,000	Under 500
Ali Rajeur			28	72
Jhabua .			12	55

The average distance of villages apart is $1\frac{1}{2}$ miles; in the Plateau it is 1.4, in the Low-lying tract 1.5 and in the Hilly tract 1.6 miles.

The Village.

IV.—Houses and Families.

11. The question "What is a house?" is always a difficult one to answer. The definition given in 1901 was not found by Census Officers sufficiently precise for their assistants, and on this occasion the following definition was, therefore, given and illustrated by diagrams.

A house for Census purposes is defined as follows:—

(i) Any structure other than a dwelling house, such as tent, pavilion, temple, serai, etc., or a site, eamping ground, ghat, etc., to which

a separate number has been affixed.

(ii) The dwelling place of one or more families with their dependents and resident servants having an independent entrance, whether that entrance be from a road, gallery, balcony, corridor, courtyard, or otherwise.

It will be seen, however, that no material difference from the results of 1901 has arisen in the figures in Subsidiary Table VII. The house in Central India, except in the larger towns, is almost invariably a separate entity which can be easily distinguished, occasionally several lie in one courtyard but even this is not usual.

Houses vary in their appearance with the materials of which they are constructed and these again vary with the locality. Along the ranges, where limestone and sandstone abound, the houses are constructed and roofed with stone as in Gwalior and Bhopal where even small huts are largely made of this material. In Gwalior and some other places the better houses are in such cases decorated with fine pierced stone work screens. Where stone is not found brick is used in the better class of house, carved wooden balconies, door-frames and windows being common, as at Ujjain and Indore.

Houses of more than one storey are not often met with except in towns, though the more important villages, which are the residences of the local Thakurs, occasionally have one or two-storeyed houses. A courtyard is often enclosed by prolonging the outer walls of the house and is used for the cattle to

herd in.

For the rest small huts with frames of bamboo or the commoner kinds of tree either roofed with sunbaked tiles, grass or mud or regularly thatched form the homes of the agricultural population. In the jungle tract wattle or *chhappar* huts are the only habitations. In Ali-Rajpur and the south-west corner of the Agency the Bhil huts are usually built on piles, the cattle herding below while the inhabitants live above them.

SUBSIDIARY TABLE L-Density, Water Supply and Crops.

	square mile in 1911.	PEBCENT- AGE OF TOTAL AREA.		PERCENT- AGE TO CULTIV- ABLE AREA.		d area which	FERGENTAGE OF GROSS CULTIVATED AN							AREA	REA UNDER.						
Natural Division,	Mean density per squar	Cultivable.	Not cultivated.	Net cultivated.	Double cropped.	Percentage of cultivated is irrigated.	Normal rain fall.	Rice.	Wheat,	Gram.	Jowar,	Bājra.	Maize.	Kodon,	Other food-grains and pulses.	Oilseeds.	Sagar-cane.	Poppy.	Cotton.	Tobacoo.	Miscellaneous.
1	2	3	1	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Central India	121	48.63	24.65	52:85	69. č	6.87	32	17.4	11.25	11:39	17.33	0.22	3.37	1.0	13.82	2-77	90.0	0.37	4.71	0.02	28.65

SUBSIDIARY TABLE II.-Distribution of the Population classified according to Density.

								UNITS W	ITH A POPULATION	N PER SQUARE A	HLE OF	
Political Cl	arge :	ind Natu	ıral Div	usion.				UNDEB	150.	150 -300.		
								Area.	Population 000's omitted,	Area.	Population (00)'s omitted.	
		1						2	3	4	5	
Central India				•				77.367	9,357		**1	
1 Gwalior Residency		•	•	•	•	•		24,384 51.6	3,091		***	
2. Indore Residency	•	٠	•			•	•	9,004	979 10:5	•••	•••	
3. Baghelkhand Agency				•		•		14,706 19:0	1,773 19·0	***		
4. Bhopal Agency	•			•		•	•	9,154 11:S	1,051 11·3	•••	***	
5. Bhopawa r Ag eney		٠	•	•	•		٠	7,274	698	•••	•••	
6. Bundelkhand Agency					•	•	•	10,118	1,375 1455	243	***	
7. Malwa Agency .				•		•		2,727	390 4.2	***	•••	
Natu	ral	Divis	sions				-	3.0	4.2			
Plateau			•	•	•	٠		30,813 39·8	3,683 39·3	•••	•••	
Low-lying Tract .		•			•					21,118 27:3	3,311 <i>35</i> °:	
Hilly Tract		•	•		•	•		25,436 32·9	2, 363 <i>25</i> ·3	***		

Note.—The figures below the absolute ones represent the proportion per cent, which the area and population of each density group bear to the total area.

SUBSIDIARY TABLE III.—Distribution of the Population between Towns and Villages.

	AVEBAGE P		Number e Besidi		POPULAT	TON RESI	TLLE OF U DING IN ' TLATION O	Towns	POPULATI	ON BESID	ILLE OF FOING IN VOLUTION O	ILLAGES
Pelitical Charge and Natural Division.	Town.	Village.	Towns.	Villages.	20,000 and over.	10,000 to 20,000.	5,000 to 10,000,	Under 5,000.	5,000 and over.	2,000 to 5,000.	500 to 2,000.	Under 500.
1	2	3	4		6	7	8		10		12	13
Central India	10,209	260	84	916	345	198	356	101	1	65	376	558
1. Gwalior Residency	9,921	273	90	910	310	245	347	98	2	62	401	5°5
2. Indore Residency	12.583	245	141	859	540		435	25		69	318	613
3. Baghelkhand Agency .	8,571	267	34	966	438		338	554		36	407	558
and the second s	10,124	205	106	894	505		322	173	***	37	288	675
5. Bhopawar Agency	7,000	211	30	970			1,000		• • • •	93	226	681
6. Bundelkhand Agency .	. 8,984	339	72	928	•••	546	332	122		115	479	406
7. Malwa Agency	. 13,122	237	202	798	355	423	167	55		84	307	609
Natural Divisions,		!										1
Plateau	11,199	226	124	876	432	159	332	77	2	61	294	643
Low-lying Tract	. 10,240	319	74	926	298	2::1	277	134		79	4.7	434
Hilly Tract	6,767	249	31	966		132	725	143		5.1	343	603

SUBSIDIARY TABLE IV.-Number per mille of the Total Population and of each Main Religion who live in Towns.

				NUMBER PER	WILLE MHO LI	VE IN TOWNS.	•		
Political Charge and Natural Division	•	Total Population.	Hindu.	Musalman.	Animist.	Jaib.	Christian.	Others.	
1		2	3	4	5	6	7	8	
Central India		84	66	402	7	240	822	807	
3. Baghelkhand Agency 4. Bhopal Agency 5. Bhopawar Agency 6. Fundelkhand Agency 7. Malwa Agency	• • •	90 141 34 106 30 72 202	71 111 28 71 38 61 152	391 435 262 460 155 389 586	11 27 1 4 16 11	213 345 350 221 55 75 574	928 935 528 964 153 800 861	892 807 297 839 333 761 953	
Natural Divisions. Plateau Low-lying Tract Hilly Tract	• •	F 1	91 61 32	468 414 177	16 11 4	331 109 85	909 787 114	899 7 13 222	

SUBSIDIARY TABLE V.—Towns classified by Population.

		_							
	1	yns in each	total Urban per mille.	females per	THE PO	SE PER COPULATIONS AS CLASS	N OF SED		LNT. IN UBBAN POPULATION CLASS FROM 1881-1911.
CLASS OF TOWN.		Number of towns class in 1911,	Proportion to t	Number of full,	1901 to 1911.	1891 to 1901.	1881 fo 1891.	(a) In towns as classed in 1881.	(b) In the total of each class in 1911 as compared with the corresponding total in 1881.
1		2	3	4	5	- 6	7	8	9
	Total	77	1,000	904	-18:1	-3.7	+ 9:3	- 16·S	-11.6
I. 100,000 and over					***	-14:3		•••	. **
H. 50,000—100,000		1	71	935	-41.4	+6.8	+ 17:6	-32:3	74:4
111. 20,000 - 50,000 .		б	27.1	852	-14.7	+5.1	+5.1	-9.1	+ 0.1
IV. 10,000-20,000 .		11	198	913	-19.1	-7.7	+5.0	-17:7	÷91
V. 5,000-10,000 .		39	356	920	0.2	-92	+7.1	-5.4	+32.7
V1. Under 5,000 .	•	20	101	935	- 2.1	+3.0	•••	•••	

SUBSIDIARY TABLE VI.-City.

			Population	Number of Number of		Proportion of		PERCENTAGE 0 1891-1901. 7 +9.5 -14.3	OF VARIATION.		
	CITY.		in 1911.	persons per square mile.	females to 1,000 males.	foreign born per mille.	1901—1911.	1891—1901.	1881—1891.	Тотац 1881—1911.	
	1		9	3	<u> </u>	5	G	7	8	9	
Bhopal .			56,204	7.114	835	224	-27:0	+9.5	+27:0	+1.4	
Lashkar .			46,952	11,738	937	50	-473	143	+18.2	-46.7	
Indore .			44,947	8,171	813	296	- 18.3	+45	+10.1	-40.4	
Ratlam .			27.957	23,298	960	147	-23.0	+21.8	-4.0	-100	

SUBSIDIARY TABLE VIL-Persons per House and Houses per Square Mile.

			AVERAG	E NUMBER OF	PERSONS PEB	House.	AVERAGE	Химве в ог Н	ouses per Sqt	TARE MILE.
Political Charge and Natural	P1 V 1810	ъ.	1911.	1901.	1891.	1881.	1911.	1901,	1891.	1861.
1			2	3	4	5	6	7	8	9
Central India.			• • •	ŏ	5		26	21	25	***
1. Gwalior Residency			5	5	6		27	23	24	
2. Indore Residency.		.	1	õ	5		26	20	24	**:
3. Baghelkhand Agency		• .	5	õ	5		25	21	23	•••
4. Bhopal Agency			1.	5	<i>.</i>	***	26	TO .	27	***
5. Bhopawar Agency			õ	5	5	. * *	20	15	20	4 h w
6. Bundelkhand Agency		٠	5	5	5		30	24	27	***
7. Malwa Agency .		٠,	-1.	1	5	***	34	30	34	3 4 e
Natural Divisio	ns.					ı				
Plateau			4	ئ			28	22	***	
Low-lying Tract .			5	6		***	32	23		
Hilly Tract			5 .	5			19	1.5		

CHAPTER II.

Movement of Population.

Introductory.

12. The results dealt with in this Chapter are administratively of great importance. In Central India, however, the absence of vital statistics of any reliability whatsoever deprives the discussion of much of its value.

Having dealt with the condition of the population on March 10th, 1911,

the variations since 1881 have now to be considered.

It would be interesting to form some idea of the condition of the territories now comprised in the Agency in early days, but materials are scanty and vague and, at the best, the following sketch is little more than guess work.

The earliest days of which any definite record exists are those of the Buddhist period. In the early books of the followers of this faith describing conditions about B. C. 700-600 various petty kingdoms are noticed showing the existence of regular settlements, while great trade routes are mentioned as passing through this region. One led from Paithan via Maheshwar, Ujjain and Bhilsa eastwards to Shravasti, while another appears to have passed in the direction of Ashta, Schore, and Bhilsa to Bharhut in Nagod State. This, at any rate, shows that there was movement across the country, and to enable such movement to be possible there must have been settlements of some kind at intervals. Heavy forests, wild animals and wilder men are mentioned. Later comes the account of the adventurous Chinaman, Hinen Tsiang (A. D. 630-45), who visited Malwa and describes the country as noted for its fertility, with a soil specially suited to crops of winter wheat; the inhabitants are, he adds, docile, virtuous, and of remarkable intelligence; their educated people being noted for their great learning. Vague as this is it points to a certain settled standard of civilisation. But a more certain indication of the suitability of the tract for settlement and of its being, for those days, populous, is the attraction it had for the invader. From the time of Asoka (B.C. 250) to the days of Baber (A.D. 1527) Malwa in particular was always the promised land to the invader. From the 9th to the 12th century it was cut up into numerous Rajput kingdoms of which the most famous was that of the Malwa Paramaras. The large number of buildings of this period of which remains are still standing testifies to a population of some size and of general distribution. In Mughal days Malwa was one of the most important provinces of the Empire with an income of 5,900,000 Dams or R1,470,500. Its fertility and climate were famous and it was the great centre of a famous weaving industry of fine cloths and muslins, an industry that still languishes at Chanderi. All this points to a well populated tract. At the same time the Mughal Emperors were able to hunt lions and elephants within its limits showing that heavy forests still covered large areas.

A rery rough estimate for Malwa based on the area as returned by Abul Fazl points to a population of 643,208 persons for 8,040,104 bighas or a density

of \$1.9 per square mile.

In the east of the Agency the country was less inviting, more rugged with less fertile soil and heavier forests. Although there are references to this region they are much briefer and point to far less developed conditions. A striking instance of this is Baghelkhand which was known to the Mughals as Bhatghora, their knowledge of the tract ending with this piece of information, Abul Fazl having nothing further to say about it.

On the fall of the Mughal Empire anarchy followed and from 1717 for one hundred years Maratha and Pindari worked their will on the western

11

section of the Agency until almost every village was deserted and the peasants had either been killed or had fled. The few of stouter heart who remained did but little cultivation and jungle soon hid many districts previously covered with corn and poppy. The accounts of the campaign of 1818-19 carried out by Lord Hastings, show how great the devastation was, how many tracts had become overgrown with jungle, how many villages lay without inhabitants. The population in these days can have been little more than one-third of what it was in Mughal days. Recovery was rapid and, as soon as peace was restored, the old inhabitants and their descendants returned to occupy their old haunts. From 1820 onwards seasons alone have been responsible for general changes, though here and there political conditions have temporarily affected the population of individual States.

13. The first Census was taken in 1881. In this enumeration as in that of Variation since 1891 the information collected was not complete. In 1901 and on the present 1881.

occasion the Census has followed that of British India in all details.

The total population on the present occasion amounts to 9,357,000, an increase of \$59,000 since 1901 and of 95,000 since 1881; between 1891 and 1901 there was a fall of 1,600,000.

As, however, variations may be due to (a) the inclusion of new areas, (b) greater accuracy of enumeration, or (c) a real increase, it is necessary to consider these factors. In Subsidiary Table I the areas have been adjusted so

As regards variation due to increased accuracy, it is certain that the figures for the two earlier enumerations suffered from lack of experience and the system followed, but as between 1901 and 1911, although there are indications of local variations that are probably in part accounted for by this cause, they are not such as to materially affect the figures of the Agency as a whole; this source of variation may, therefore, be eliminated in considering the figures of the last two Censuses which are alone strictly comparable.

There remains the last cause—actual increase; this will be now considered. The Census of 1901 followed on the heels of a very severe famine which 1901 to 1911.

seriously affected the west of the Agency, and especially the Hilly tract causing heavy mortality among the old and the young--among those, that is, at the two extremes of life. The absence of any vital statistics makes actual check impossible, but it may be assumed that an abnormally high birth rate and a low death rate resulted from these conditions. So far as is possible this question has been dealt with in Chapter V on Age.

The decade has been characterised by several severe but localised visitations of plague for which the returns give an approximate figure of 40,000 deaths. On these returns no great reliance can, however, be placed, and the true figure is probably considerably higher. The effects of plague are not, however, so far-reaching as those of famine, and except here and there have been

mainly confined to urban areas.

Some local distress was caused by bad seasons but it amounted only to scarcity of a more or less severe type, no general famine appeared and agricultural conditions were on the whole good.

There have been no artificial stimulants to increase the population such as extensive irrigation projects, industrial developments or the like. In all Central India there are only 144 factories, mines, etc., employing 16,000 people.

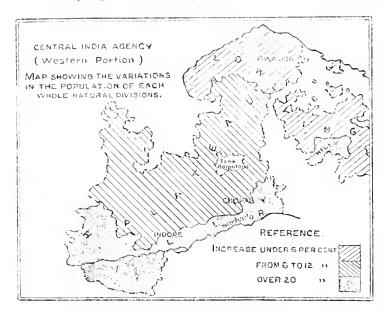
Diagram showing the total urban and rural population of the Central India Agency in the different natural divisions

ZS 30 40 50 60 70 60 90 100 Central India Agency. Plateau. Lowlying. Hilly. Rural. Ursan Esse

artificial units will not be further considered.

14. It remains Examination of to examine the Results. results in detail so far as is feasible without vital statistics. Ttmay be remarked at the outset that figures for Agencies will be found in the found Subsidiary Ta-These being purely

Surveying the Agency as a whole the first point that appears is that the



State and District	Percentage, Variation,	State and District.	Percentage, Variation,
Gwalier State	. +14.6	Indore State-	
Bhilsa	+ 380	Rampura-Bhanpura	+ 23.0
lsagarh	. + 19.0	Bhopal State .	. + 6 •8
Narwar	. + 120	Diwanganj	. + 50
Ujjain	. + 110	Berasia	+ 190
Mandasor .	. + 11.5	Ashta	. F 34.0
Shajapur .	+ 8.0	Doraha	+ 210
Indore State	. + 9.0	Nazirabad	+ 37-0
Indore (rural)	. + 126	Other States	. + 9.0
Mehidour .	+ 32 0		



									Variation.
Gwalior State									- 7.3
Gird (munal) .									+ 94
Touwarghar .									4. 0.6
Blaind									-4.5
Sheopur									- 80
Indore State .									
V1	•			•			•		111
viambar. • •	•	-	•		•	•	•	•	- 6.0
Rewah State.									+ 8.0
liuzur Talisil .									+ 7.0
Raghurajnagar .									+ 7.0
Sitlaha									+ 10.0
Mauganj									+ 90
Orehha State .									0.0
		•	•	•	•	•		•	+ 3.0
Datia State	•								-11.0
Charkhari State									+ 7.0
Chhatarpur State	;								+ 7.0
Maihar State .									
1.21077101 13 92000 1	•	•	•	٠	•	•	•	•	+ 14.0

mat appears is that the increase is practically restricted to the west of the tract and the hills, the Plateau showing a rise of 11 per cent. and Hilly tract of 24 per cent. From the remarks made above this is what would be expected from the rebound after the losses caused by the famine of 1900.

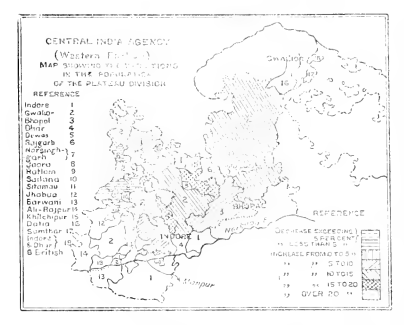
Examining figures for the principal units on the Plateau in detail, the increase between 1901-11 is as given in the inset.

It is difficult to account always for the variation in contiguous districts. Thus, contiguous districts of Ujjain and Mehidpur show a difference of 21 per cent., Bhilsa and Isagarh of 19, Diwanganj and Berasia, bor-dering on Bhilsa, show a much smaller rise, but the larger rise in the Gwalior district is, no doubt, due to the fact that the eastern part of Bhilsa is in reality hilly as the neighbouring hilly districts of Bhopal, Garhi, and Raisen also show a very large increase. Part of the increase may be due to better enumeration, but the actual loss in the Bhopal State in the famine of 1899-1900 was nearly 40 per cent., and the increase must be practically wholly due to the rebound.

The natural population of this tract approximates to 3,593,000.

Turning next to the Low-lying tract, the local variations are given in the inset.

It is noticeable that there is a decrease in the Gwalior districts and Alampur of Indore and in the contiguous States



State and District.		Percentage, Variation.	State and District.	Percentage Variation.
Gwalior State		+ 24.0 + 21.0	Bhopal State-	+ +5(
Indore State		. + 33.0	Maidanquir	
Nemawar Nimar	,	.+ 27 0 .+ 350	Rewah State .	, ÷] (4
Bhopal State			Beobari and Bandogarh Barwani State	. + 40+ . + 43*0
Garhi	•	.+ 1110	Ali-Rajpur State Jhabua State	. + 4±0 .+ 370





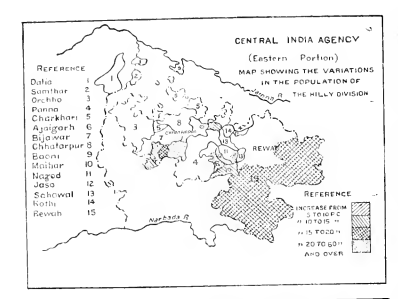
of Datia and Samthar. On the other hand in the more eastern portion of this Natural Division there is an average rise of 8 per cent. This is to be accounted for partly by the leanness of the years 1907 to 1909 which affected Datia. Sanithar and the surrounding country.

The Hilly tract figures examined in detail show that the rise has been everywhere considerable, especially along the actual ranges where there is little land not genuinely Hilly, as in Beoh**ari**, Barwani and Ali-Rajpur. The high figures for Garlii and Raisen are not easy to explain.

15. The natural popu- Natural Populalation of each Natural tion. Division is given in the inset, that is to say, the actual population and those born in the tract but enumerated outside less immigrants. It will be seen that the Plateau and Hilly areas gain by immigration while the Low-lying tract loses. It is not possible to distinguish immigration of a temporary or permanent character, and there is thus a slight error which is unavoidable.

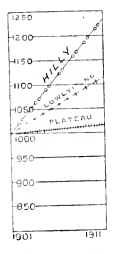
Summary.

16. The inferences to be deduced from the figures here discussed are that the population has recovered rapidly from the effects of the great famine of 18)9-1900. The large rise in the Plateau and Hilly tracts with the small increase in the Low-lying area clearly demonstrate this. Has the population reached its normal? The figure is still 7.7 per cent. below that of



				Plateau.	Low-lying.	Hilly.
Actual population. Immigrants Emigrants. Natural population	•	•	•	3,683,491 199,297 109,678 3,593,872	3,310,703 160,650 424,702 3,574,755	2,362,786 114,308 1,696 2,250,174

Diagram showing the variation since 1901 per 1000 of the population in each natural division,



1891, and it is difficult to say whether that difference is genuine or mainly due to defective methods at the earlier enumeration. thing is clear and that is that the fertile soil of Central India could easily support a much larger population; will it ever do so? The historical events of the eighteenth and nineteenth centuries dividing the Agency up into innumerable small holdings have introduced a state of affairs which militates very seriously against any considerable rise Excluding numbers. calamities, natural which after all are only temporary in effect, political conditions are in Central India the real bar to a general expansion of population. Administration, therefore, and the circumstances which affect its efficiency are far more potent factors in determining conditions of population in this area than rainfall or other conditions. natural Administration has advanced with extraordinary rapidity of late years and save possibly,

in a few eases, unlikely to be of great importance, any serious set-back in this direction is improbable. But with improved administration has come increased cost. To all but the largest States this is clearly becoming a matter for very serious consideration. As their big neighbours raise the standard of administration they raise the cost, and the small State, with every good intention, is not only left behind but may eventually be prevented from maintaining the standard. The big States raise salaries, introduce graded services and grant pensions thus absorbing all the best material. Meanwhile the small State is obliged to raise its expenditure—revenue officers, magistrates, police and military all demanding higher pay—while it does not receive adequate return in the shape of good officials. Capital for the development of cultivation and the fostering of industry is not forthcoming, and it is difficult to see how in time to come a retrograde motion is to be avoided.

Even in the cases of the big States, who have capital at their disposal, development is arrested by vexatious dues and taxes incident to a stringent border system, and until this can be modified neither cultivator nor trader will ever be able to do his best.

All this will tend to prevent an expansion of the population over large tracts and any considerable rise under existing conditions seem, therefore, to be impossible.

SUBSIDIARY TABLES.

SUBSIDIARY TABLE L-Variation in relation to Density since 1881.

	PERCEN INCREAS	TAGE OF VAL E(+) DECE	EASE (-).	NET VAL	RIATION.	Меля	DENSITY PE	B SQUABE M	ILE.
Political Charge and Natural Division.	1901-1911.	1801-1901.	1881-1891.	1891-1911.	1851-1911.	1911.	1901.	1891.	1881.
1	2	3	4	5	6	7	8	8	10
Contral India	+ 10.1	-16·2	+ 9.1	-7.7	+1.0	121	+ 110	131	120
1. Gwalior Residency	+4.7	$-12^{\cdot}6$		-8.5	***	127	121	138	
2. Indore Residency	+16.3	$-20^{\circ}6$		— 7·7	•••	109	93	118	
3. Baghelkhand Agency .	+141	-13.0		-0.8		121	106	122	•••
4. Bhopal Agency	+13.4	-27.9		-18:2		115	101	140	•••
5. Bhopawar Agency	+27.3	-23:1		-2·1		96	75	98	
6. Bundelkhand Agency	+5.1	-10.2		-5.6		136	129	144	
7. Malwa Agency	+6.2	-19.6		-14.4	***	143	134	167	
Natural Divisions).					
Plateau	+10.7		- # 4		•••	120	108	•••	
Low-lying Tract	+1.5	1	* * *			157	154		
Hilly Tract	+23.8				107	93	75	•••	•••

SUBSIDIARY TABLE H.—Variation in Natural Population.

		Populatio	n in 1911.			Populatio	n in 1901.		Variation per cent (1901-
Natural Division.	Actual Population.	1mmlgrants.	Emigrapts.	Natural Population.	Actual Population,	Immigrants.	Emigrants.	Natural Population.	1911) in natural population, Increase (+1 Decrease (-)
1	2	3	4	5	6	7	8	9	10
Central India	9,356,980	474,255	536,076	9,418,801	8,628,781	672,263	453,660	8,410,178	+ 12.0
Plateau	3,683,491	199,297	109,678	3,593,872	***	•••			•••
Low-lying Tract	3,310,703	160,650	424,702	3,574,755	•••			•••	
Hilly Tract .	2,362,786	114,308	1,696	$^{\perp}$ 2,250,174			•••	•••	

SUBSIDIARY TABLE IV.—Variation by Natural Division classified according to Density. (a) Actual Variation. (b) Proportional Variation.

		VARIATION II DIVISION WITH PER SQUARE COMMENCEMENT		VARIATION IN NATURAL DIVISION WITH A POPULATION PER SQUARE MILE AT COMMENCEMENT OF DECADE				
Natural Division.	Decade.	Under 150.	150-300	Natural Division.	Decade,	Under 150.	150 - 300,	
1	2	3	1	1	2	3	4	
Central India	1901-1911	+ 859,175	1	Central India .	1901-1911	+ 10.1	***	
Plateau .	1901-1911	$+355,\!658$		Plateau	1901-1911	+10.7		
Low-lying Tract	1901-1911	+50,433	-613	Low-lying Tract	1901-1911	+4.3	-0.03	
Hilly Tract .	1901-1911	+453,697	* * *	Hilly Tract	1901-1911	+23.8		

CHAPTER III.

Migration.

17. The Table dealt with in this Chapter is Table XI recording the birthplaces of those enumerated. At the end of the Chapter are certain Subsidiary Tables dealing with the subject.

Migration, it may be remarked, is usually divided into five classes.

I. Casual.—Movements between adjacent tracts and villages is ordinarily of this kind. It is chiefly due to the custom of seeking a wife in another village and females preponderate among the migrants. In the Agency this is much the commonest class.

II. Temporary.--Cauşed by pilgrimages, fairs such as that of Khajaraho in Chhatarpur and temporary employment on works. In the former case females

are apt to be in excess, but on works men preponderate.

III. Periodic.—Due to migration for harvest work at stated seasons. ordinarily preponderate in this case. It is not a common form in Central India. IV. Semi-permanent.—This form is not common in the Agency. It is

caused by men living in one place, where they earn their livelihood, while their families live elsewhere. In former days this was a common form in Maratha States, where the large following of Dakshni officials kept up a close touch with their homes south of the Narbada. Now, however, these families have to a very great extent become localised.

V. Permanent.—This is caused by overcrowding or attraction to other districts. This is only met with in Central India as the result of the latter cause in places where better administration attracts cultivators from one State

to another or bad administration has driven the people away.

onditions affect-ing Migration. Conditions

18. The last Census following on the heels of a severe famine found a sadly diminished population. Since then, while there have been local lean years leading in some parts to distress, no famine has attacked the Agency sufficient to cause any marked exodus, nor has any severe distress outside caused a great flow inwards.

Trade, while it has on the whole progressed, has not made any gigantic strides. Harvesting was over before the Census took place and no influx occurred on this account.

Disease in the form of plague has been the most disturbing factor, but while it causes temporary movement it does not have any permanent effect, and its influence was in this instance mainly felt in big towns.

No large public works have been opened sufficient to very materially affect

results. Improved means of communication and administrative improvements have to some extent affected movement between States.

The only large fair held during the Census was that of Khajaraho in Chhatarpur held from 27th February to 20th March. Special arrangements were made, as in 1901, for dealing with this concentration of people. Large numbers came from the United Provinces to attend the fair.

19. It may be remarked before proceeding to discuss results that the Census makes no real distinction between the various kinds of migrations, and except for the partial indication afforded by the relative proportions of the sexes it is not possible to distinguish them.

Of the 9,356,980 persons enumerated in the Agency, over 8,880,000 were born within its timits, leaving only 5 per cent. born outside, of whom 3.4 were

born in the contiguous districts.

entral India and

Migration.

20. The figures for those born beyond India may be briefly dismissed as Foreign Countries, they are of no particular interest. Of the 3,864 persons so born, 3,283 were born in Europe, 3.171 being chiefly officials in civil and military employ; 355 were born in other Asiatic countries, of whom 178 were Afghans, for the most part in military employ.

Movement in India.

21. The total number of immigrants from India into the Agency was 470,000 in 1911 as compared with 668,000 in 1901, emigrants amounting to **536**,000 as **c**ompared with 454,000.

The larger number of immigrants in 1901 was due to the inflax of famine-stricken, especially from the United Provinces, Rajputana and Bombay. The increase of \$2,000 among emigrants on this occasion occurs in Rajputana, the Central Provinces and Bombay. This movement was temporary and caused by the exodus on account of plague from towns on the Plateau.

22. The greatest number of immigrants come from this Province amount- United Provinces.

			Euro	RATION TROM	the Laitrp	PROVINCES.
})	ustrie	t.	Total.	Males.	l'emale».	Chicily to
Ашта			9,800	3,900	5,900	Gwalior.
Allahalia	ıd		8,200	1,500	3,700	Rewah.
Banda			21,300	7,500	13.800	Baghelkhand and
						Bundelkhand.
Hamirpr	11"		32,000	12,000	20,000	Bundelkhand.
Jhansi			36,600	9,900	26,700	Gwahor and
						Bundelkhand.
Others			61.100	30,200	30,060	
	To	LAL	169,000	68,000	101,000	

ing to 36 per cent. of the total immigrants, while the Agency sends 37 per cent. of its emigrants to it. The intermingling of the boundaries of several of the districts with those of the States is responsible for this; throughout females are in excess, the movement being almost wholly due to

the custom of seeking a wife in a distant village. The greater part of the movement takes place in the Low-lying Natural Division in which tract this intermingling of territories mainly occurs, Jhansi alone sending any considerable number to the Plateau Division, chiefly to Gwalior territory.

The disparity between males and females is greatest in the movement to the

Low-lying tract, which agrees with the view that marriage is the cause.

Females.

5.100

9.100

0.000

41.500

77,000

EMIGRATION TROM RAJPUTANA.

Males.

14,000

3.760

6,800

7,000

35,500

67.000

26,000

8,800

16.25 0

16,000

77,000

141020

Jaipur

Kotah

Touk

Others

TOTAL.

Jhalawar

23. Rajputana followed the United Provinces in importance sending 149,000 or 32 per cent, it receiving in return 101,000 from the Agency.

12.000 Gwillion

Chiefly to

Indore.

Malua.

Indere

Gwalior.

Indore

and

and

and

Women are here also in excess except in the case of Jaipur and is due to marriage transactions between Rajputs and Marwaris. A considerable increase of

emigrants to Rajputana has taken place. This is $\mathbf{e}\mathbf{x}$ plained by the fall in immigrants as compared with 1901. Most

of these people had

entered Malwa in 1900 in hopes of relief from famine. They later on returned home. A certain number, no doubt, were also recent refugees from plaguestricken localities in Malwa.

24. The Central Provinces send 80,000 persons to the Agency and receive The Central Proin return 198,000. Most of the movement is from border districts.

vinces and Berara.

,			EMIGRATI	ON FROM CEN	TRAL PROVIN	CES AND BERARS.
1	hstric		Total.	Males.	Lemales.	. Chiefly to
Hoshans	gabad		18,7400	6,700	11,800	Bhopal and
Jubbulp	01,1,		15.500	5,400	10,100	lndore. Rewah, Maihar and Pauna.
Saugor		٠	15.600	6,200	9,400	Gwaier Bhopal
Nimar		,	4.800	1,400	3,100	and Panna. Indore.
Others			25,600	11 500	14,100	
	Tor	ral.	80,000	:.1,200	48,800	

The immigrants pass mainly into the Hilly tracts of Bundelkhand and Baghelkhand while Saugor sends a considerable number into Gwalior, Bhopal and Females are Panna. here also in excess.

25. Of the remain-other Provinces ing Provinces Bombay and States. sends 54,000 and reecives 19,000. also most of the move-

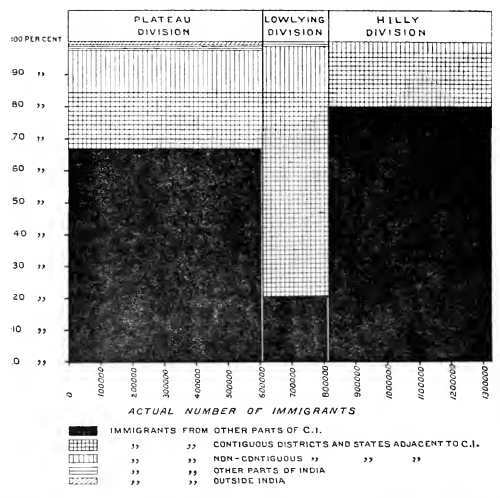
ment is between the neighbouring districts of Khandesh and the Panch Mahals, those concerned being mainly Bhils and kindred tribes. Females are in excess only in the Hilly tract where the Bhils move to and fro in search of wives.

26. An analysis of the internal movement between the three Natural Internal Divisions proves that 66 per cent, of the immigrants were persons born in the Movements. Agency who passed to and fro, while 24 per cent. came from just over the borders.

Subsidiary Table IV shows that in the Platean out of every 100 persons born within its limits 94 still resided there while 5 in every 100 were born within the Hilly tract which adjoins it; in the Low-lying area out of every 100

of the home-born 86 were still within the tract, while 7 were enumerated in the contiguous Hilly tract; in the Hilly tract out of every 100 born within its limits 92 were enumerated locally and 8 in the Plateau area. This shows that movement is more common in the Low-lying area than it is in the other two

DIAGRAM SHOWING THE PROPORTION OF IMMIGRANTS IN EACH NATURAL DIVISION



Natural Divisions. An examination of the figures for the States shows that this movement depends almost wholly on the nature of the borders. When there is much intermingling of boundaries movement appears greater and where areas are compact it is less. Thus Bhopal, Rewah, Orehha and Jhabua show a homeborn percentage of over 90, Datia, Panna and Chhatarpur of over 80, while in

forces

Per	centa	ge of 1	home-b	orn.		
Northern Gw	ali	or				89
Gwalior Gird						91
Bhind .			,		. 1	89
Tonwarghar						90
Sheopur						89
Narwar						87
Malwa Distri	icts	5 .				77
Ujjain .						77
Mandasor						69
Shajapur						85
Amihera			,			7.6

		Еміс	RATION								
	To		Mainly from								
Bengal		. 2,7	00 (Gwallor : 1,600 (Rewah : 500								
Assam		. 7,0	CD and Four								
Bihar and	Orissa	. 3,6									
Punjab		. 3,0	(Bandelkhand 700) Gwalior 2,600								

the case of Charkhari and the Malwa States of Indore, Dhar, Ratlam, etc., the percentage of home-born falls to 70 and below. The Gwalior district figures also illustrate this. In Northern Gwalior, which is a large compact area with well defined borders, the percentage of homeborn is higher than in the Malwa districts where the Zilas are not defined by well marked boundaries and State areas are much intermingled. Emigration to a distance takes place very little. Out of 536,000 emigrants only 20,900 or 39 in every 1,000 persons went to non-contiguous areas. The most important figures are given in the inset. To Assam and Bihar and Orissa men go to work in the tea gardens. They belong mainly to the agricultural classes and come

principally from districts of Rewah, Bhopal and Gwalior. Those who go to the Punjab are chiefly members of the families of men employed in the Settlement Department and State

SUMMARY. 19

The immigrants from the Punjab are mainly soldiers and show an excess of males. The 3,600 emigrants are from Gwalior, Indore, Bhopal and Bundelkhand.

Of the immigrants from Baroda 73 per cent. go to the Maratha States of Gwalior (315), and Indore (1,339), here they are largely men employed by the State Public Works Department, Dhar (69) and the two Dewas States (99) with which it has political relations. The curious figures are those of Barwani (268). The reason for the unusually large number in this case is due to Kolis and Bhils who have migrated to Barwani in search of employment; most of them were working as labourers and some as cultivators.

Bengal takes 2,700 and sends 1,000. The movement is mainly with Gwalior, Rewall, Indore and Bundelkhand, where there are Bengali com-

munities who keep up connection with their Province.

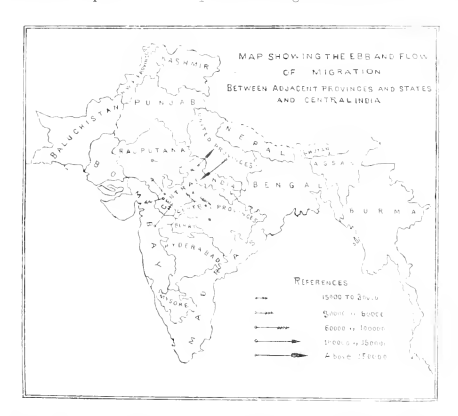
Of the 2,000 sent by Hyderabad 936 are employed in the British army and are found in the Cantonments of Nimach and Mhow, the rest being in Gwalior and Indore where they number 219 and 258, Bhopal and Rewah also returning 185 and 131.

The other figures are unimportant.

Summary.

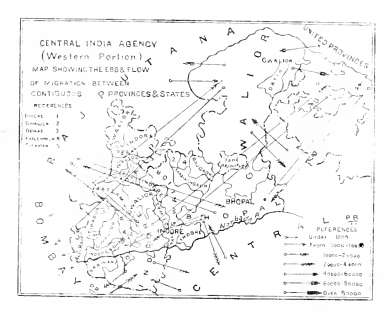
27. The results here discussed disclose the actual state of affairs on 10th March 1911, which depends on the local conditions then prevailing—a loss as between immigrants and emigrants of 65,000 persons is recorded as compared with a gain, in 1901, of 215,000. This was expected as the number of immigrants in 1901 was swelled by the famine-stricken from Rajputana and United Provinces who came into the Agency, especially into Malwa, hoping for relief. Added to this, a certain exodus was caused on this occasion by plague. The loss is, therefore, not a genuine fall in the indigenous population.

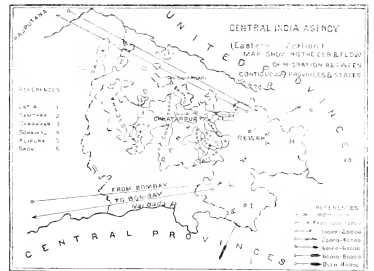
As elsewhere in India the salient features of the migratory movements are the smallness of the number which moves and the limited area within which the movement takes place. The map in the inset gives the ebb and flow between



the chief States and contiguous tracts outside the Agency. Of every 1,000 persons in Central India 949 were born within its borders while 34 were born in contiguous areas. Migration, therefore, in the true sense of the term does not exist, the movements responsible for these figures being due mainly to marriage customs among Hindus which usually require a man to seek a wife outside the village in which he resides, and also necessitate the return of the bride to her parents' house for the first confinement. The extent of this movement as has been duly noted depends very largely on the nature of the border line. In Bundelkhand where the British India districts are intermingled

with the States and the boundaries are purely political, there is much freer intercourse between those living in British India and the States while in Malwa and Northern Gwalior where the boundaries are better defined, the movement is less. The main causes of fluctuation are alterations in the mutual conditions





of the community which in an agricultural tract like Central India depends on the seasons This fact is very clearly brought out by the figures on this occasion. A serious epidemic such as plague, though also a disturbing factor, is only temporary while its effects are not so far-reaching. Except for certain communities, such as that of the Marwari merchants, those who leave their homes account of plague seldom move far, and though, owing to the interlacing of State boundaries, such movement may cause a considerable fall in some particular district State, the diminution in the population of the Agency as a whole is insignificant on this account. No large works or special industrial attractions exist to induce a of immigrants. Another force which militates against movement of more than a temporary character are the peculiar conditions of Central India already referred to

with its intermingled territories and fiscal restrictions, the subjects of one State not ordinarily earing to migrate into another even if there are no serious administrative objections, owing to the strong feeling that often exists against the settlement of intruders from another State. In addition to this the density is nowhere such as to necessitate migration internally owing to the overpressure; indeed ample room exists for more cultivators and there is a great demand for labour, but so far attempts by States to import cultivators have had but little success throughout the Agency.

SUBSIDIARY TABLE I. Immigration. (Actual figures.)

							В	ORN I	S 1000's	SOMITIE	D).							
NATURAL DIVISION WHERE ENUMERATED.	Na	Natural Division,		di-	Contiguous district in Central India.			her pa of ral l n		part	ntigno - or ot ilires,	her		contig of ot inces,	n r	Oatsi	lia.	
	Total.	Males,	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males,	Penales,	Fotal.	Male.	Females.	Total.	Siales.	Females.
I	2	3	4	5	ű	7	S	p.	10	11	12	13	11	15	16	17	18	19
Central India	. 8,88	24,586	4,296							321	131	190	149	S 0	69	1	3	1
Plateau	, 3.073	1,597	1,476				411	2 13	208	101	49	55	93	52	11	3	3	
Low-lying tract .	. 3,110	1,638	1,472				$^{\rm b}$	18	22	128	12	56	31	15	. 16	1	1	* # #
Hilly tract	. 1.522	917	905				427	214	203	SD	40	19	27	13	12			***

SUBSIDIARY TABLE H.—Emigration. (Actual figures.)

						ŀ.	NUMERA	ED I	z (00)	's омп	reoj.							
NATURAL DIVISION OF BIRTH.	Natu	ıral Divr	sion,	d :	riggars strict in ral Indi	1	Other Centra	ď		parts	itizuon s ot otl urres,	1 . T		ontiga of oth uccs, e	er	Out-	ld. Ind	13.
	Total.	Males.	Females.	Totai.	Males.	remales.	Total.	Males,	Permites	Total.	M des.	Females.	Total.	Males.	Female	Total.	Мајев.	Females,
1	2	3	4	õ	6	7	`	9	10	11	12	13	14	15	16	17	19	19
Central India	. 8,882	4,586	4,296							515	218	297	20	12	8			
Plateau	. 3,073	1,597	1.176				201	100	101	101	16	53	5	3	•)			
Low-lying tract .	. 3.110	1,638	1.472				510	250	260	409	172	207	1.5	Ð	6			
Hilly tract	. 1,822	917	: 05			,	167	85	1 52	3	1	1		•••		- 1 1	S ₁ .	

SUBSIDIARY TABLE III.-Proportional Migration to and from each Natural Division.

	NUX	IBER PER X	IILLE OF	X OF	NUMBER OF FEMALES TO 100 MALES AMONGST							
Natural Division.		IMMIGRANTS.			I MIGRANIS.		Гамісн	SIZE	EMIGRANIS			
Number 2001	Total.	From contignous district.	From other places.	Total	To contiguous district.	To other places.	From contiguous district.	From other places.	To contignous district,	To other places.		
1	2	3	1	5	6	7	``	9	10	11		
Central India	51	34	17	57	55	2	144	86	136	65		
Plateau	166	28	138	84	28	56	111	97	128	101		
Low-lying tract	. 61	39	22	282	123	15 9	204	115	138	103		
Hilly tract	220	38	191	71	1	70	122	99	228	.96		

SUBSIDIARY TABLE IV.-Migration between Natural Division (actual figures) compared with 1901.

Va	tural Division in which bo		Number en	UMERATED (000'S OMITTER DIVISION) IN NATURAL
- 14	nural Division in which bo	ru,	Plateau.	Low-lying tract.	Hilly tract.
	1		2	3	4
Plateau		<u></u> ∫ 1911	3,073	31	170
,		(1901			
Low-lying tract .		. { 1911	253	3,110	257
2		(1901			
Hilly tract		∫ 1911 · · ·	158	9	1,822.
• • •	•	, [1801	***	•••	
		Тотль	3,481	2,150	2,249

SUBSIDIARY TABLE V.-Migration between Central India and other parts of India.

Province or State.	1 m mig	rants to Centr	al India.	Emigra	ants from Cent	ral India.	(—) of Imm	or deficiency ogration over gration.
Province of State.	1911.	1901.	Variation.	1911.	1901.	Variation.	1911.	1901.
1	2	3	4	5	6	7	8	9
Total .	470,391	668,525	-198,134	536,076	453,660	+82,116	-65,685	+214,865
British Territory	464,979	661,120	-196,141	533,709	148,426	+85,283	68,730	+212,694
United Provinces of Agra and Oudh	140 505	210 (201	150,959	105.015			27.000	
Po. States	168.735 395	465		,	199,319	- 3,377	- 27,050	+ 120,840
Central Provinces and Perar .	80,057	40)	_ 70	179,479)		+ 268 $- 99,422$	
Do. States	4	66.97	+ 13,083		148,618	+ 49,942	$-\frac{3v,423}{-19,077}$	- 81,640
Bombay Presidency including	47,165	70,119	22,954			į	+ 32,032	1
$oldsymbol{\Delta} \mathrm{den}.$	11,1.00		2-,.02	23,.00	11,528	+ 7,716	, ,,,,,,	+ 63,865
Do. States	6,946	5,274	+ 1,672	4,111)		+ 2,835	•
Ajmer-Merwara	5,226	1,266	+ 3,960	2,046	} 56,471	+ 41,904	+ 3,180	+ 118,131
Rajputana States	144,401	173,336	— 28,925	99,329)		+ 45,072	
Punjab	7,>59	/		3.127)	1	+ 4.732	1
Do. States	423	14.661	— 5.819	503	3,692	+ 29	- 80	+ 10,972
North-West Frontier Province .	563)		91)		+ 472	
Assam	7			7,102			- 7,094	
Do. States				*) ***			- 2	
Bihar and Orissa	1.047°			3,058			- 2,011	
Po. States	65	5,039	- 2,912	530	23,117		162	
Bengal	1.004			2,659		- 9,264	- 1,655	- 18,078
Do. States	•••			14			- 14	
Eastern Bengal	* * *		1	464			- 4 64	
Do. States		J		21)		_ 21	
Madras	1,)33	1,026	÷ 9	5⊖3	} 479	+ 25	+ 530	+ 547
Do. States	2)		1)		+ 1	
	20	• • •	+ 20	133	•••	+ 133	— 113	•••
	10		+ 10	* * *	•••		+10	***
Andamans and Nicobars	13	• • •	± 13	221	218	+ 3	- 208	— 218
District the second				l 5 6	***	+ 156		***
		3,250	- 3,259		4,984	- 4,934		- 1,725
Baroda	5,220	7,087	- 1,867	2,100	5,234	- 3,134	1	
Hyderabad	2,482	4.4.52		1,413		+ .591		
Mysore	2.177 491	2,627	450	56 5	,,,,,,	- 3,782	-	
Kashmir and Jammu	70	8	+ 491 + 62	8 5 35	39	+ 46 ;		- 30 - 21
Sikkim				2	- 1			
Foreign Settlements	192	318	- 126	٤			- 2 + 192	 + 318
Portuguese Settlement	177		- 120 - 111					+ 318
French Settlement .	15		+ 15			Ì	+ 15	
Foreign British Colonies	***		,	267		+ 267		
Fiji				259	1		- 259	
Ugan ta		4 **		5		+ 5		*10
Ceylon	0 * 1	***		1		+ 1 -		
Federated Malay States	•••	***		· ·		+ 2 -	_ 2	
	•••						7 /	

CHAPTER IV.

Religion.

Introductory.

28. The results dealt with in this Chapter are collected in the Tables VI, XVII and XVIII and in the Subsidiary

Tables at the end of the text.

The record of sects in 1901 furnished only a wilderness of names and the inquiry was, therefore, not repeated on this occasion.

The enormous predominance of Hindus in Central India is clearly shown here, the next most important community forming only $\frac{1}{18}$ of the total population.

The general distribution by religions in

the last two enumerations is given in the inset.

6.868,000

515,000 112,000

992,000 8,000

3,00

Number in

9,357,0008,498.000

1911.

8,263,000

511,000 \$5,000

483,000

9,000

Religion.

Total

Musalmans

Animists

Christians

Hindus

Jains

Others

The most noticeable points in these figures are that Hindus have risen by 20 per cent. while Animists have fallen by 51 per cent. This is mainly due to more accurate recording of religions in all parts but especially in the Gwalior

Increase in Jungle tract in general population and Jungle tribes :

		_	Increase	per cent
Locality.			General popula- tion,	Jungle tribes.
Central India	_		0.5	ler A
Jhabua .	•	•	37	72
Barwani			43	55
Ali Rajpur	•	•	41	69
British Distri	ct	s —		
Panch Mahals			2.1	39
Rewa Kautha			39	70
Khandesh			13	26

and Rewah States. In 1901, owing to the want of schools of instruction for enumerators all classes met with in jungle tracts, and in the Baghelkhand Political Charge in particular, were indiscriminately returned as Animists. The other causes influencing results are actual increase or decrease, migration and conversion. In the Bhopawar Agency and in the Indore State districts along the line of the Vindhyas and Satpuras the Bhils, who suffered severely in the famine of 1899-1900, have recovered and a rise averaging 30 per cent. has taken place in the population of this area. A similar rise is met with in Khandesh and other neighbouring districts of British India.

While the effects of migration are negligible in the Agency as a whole, Hinduism on the other hand continues the steady process of gathering the jungle tribes within her pale. During the actual census a somewhat unfortunate tendency to return as many persons as possible as Hindus was caused by the manifesto issued by the All-India Moslem League. This manifesto dealt with the raising of the submerged classes of India, but gave rise to the idea that all such persons would be converted to Muhammadanism.

The Musalman population has fallen 0.8 per cent., an unimportant variation. Jains have fallen by 21 per cent. In each of these eases, but especially in the latter, the fact that many of the largest towns were half empty owing to plague is the main cause of the fall.

Christians show a rise of 15 per cent. which includes a rise of over 34

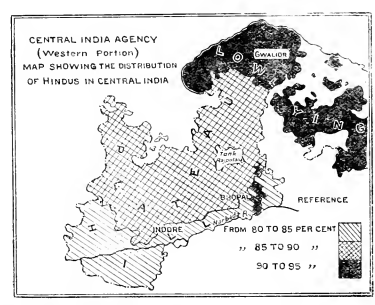
		Christia	m In	opulati	ion in	
		State.		1	1911.	1901.
Dhar .	_				71	59
Habua .					110	76 18
Ali Rajpu Johat	11.			• 1	187	10
Barwani					12	9

per cent. in the Bundelkhand and of 160 per cent. in the Bhopawar Agency. This rise in the Bundelkhand Agency is among the Christians in the Nowgong Cantonment and is fortuitous. In the Bhopawar Agency and the Hilly tract it is due to the great rise in the number of Christians among the Bhils due to conversions by the Roman Catholic and the Presbyterian Missions.

The urban and rural figures show that Jains, Musalmans and Christians are mainly

town dwellers, the Jains being traders and the Musahnans either in military service or the police, or shopkeepers. The Christians are almost all Europeans or Anglo-Indians. The country is thus peopled almost wholly by Hindus, even Animists forming only 5 per cent.

Hindus.



CENTRAL INDIA AGENCY
(Eastern Portion)

Map showing the distribution
OF HINDUS IN CENTRAL INDIA
REFERENCE
FROM 30 TO
85 PER CENTI
95 TO 95"

29. Of the total population nearly 90 per cent.are They predomi-Hindus. nate, as is natural, in the Plateau and Low-lying areas with their highly cultivated tracts. urban areas their superiority is diminished by an increase of the Musalman population, a ratio more emphasised in Plateau than in the Lowlying area, the ratio in the latter ease rising to 96 per cent., and falling to 80 per cent. only, even in the Hilly tracts, where the Animistic classes are

lmet with.

Of the political charges, Gwalior Residency has the largest population of Hindus. Malwa, now a very small charge, stands last, the existence of the Jaora State raising the proportion of Musalmans. while Ratlam town as the principal Jain centre in Central India causes a of predominance this Save in the religion. Hilly tract the distribution is identical, 38 per throughout cent.

Agency.

30. The Census Commissioner pointed out that the Census return for Hindus was considered misleading by certain authorities inasmuch as many were included under this term who were not strict Hindus. Careful inquiries were made from the larger States which elicited practically the unanimous opinion that every person calling himself a Hindu who did not profess some definite faith other than Hinduism in its widest sense was a Hindu. The Census

Definition of Hindu.

HINDUS. 25

Commissioner also proposed certain tests which he considered might prove useful in differentiating Hindus and Non-Hindus, viz.:—

i. Do members of the easte or tribe worship the great Hindu deities?

ii. Are they allowed to enter Hindu temples or make offerings at the shrine?

iii. Will good Brahmans act as their priests*?
iv. Will degraded Brahmans do so? In that case are they recognised as Brahmans by persons outside the caste or are they Brahmans only in name?

v. Will clean castes take water from them?

vi. Do they cause pollution (a) by touch, (b) by proximity?

These tests were rejected entirely as being capable of distinguishing castes and social grades but assisting in no way whatsoever towards the differentiation of Hindus and Non-Hindus. Thus the application of tests 2, 5 and 6 would exclude all unclean castes (ati-shudra) while 1, 3, and 4 would

exclude practically all shudras.

It was held that the worship of minor deities only by the members of any caste or tribe in no way debars them from being Hindus, even when such worship is frankly animistic. Such persons are considered as being still uneducated and ignorant and uninstructed in the best forms of devotion, but are none the less Hindus and as soon as knowledge is imparted to them will turn to the more orthodox deities, their local gods being relegated to a less important position but still being recognised as deities with local power whom the most orthodox Hindu would admit had claims to consideration. Permission to enter a shrine is governed rather by local custom than ordinance. Thus the Mahars worship Vithoba in the temple at Pandharpur, but are not allowed to approach nearer than a certain flight of steps to their god; at Dattatreya's temple at Wadi near Kolhapur no Panch Gaud Brahman is allowed to enter although the Panch Dravids may do so freely, yet both are admittedly Brahmans of good class. In southern India in particular, Brahmans are debarred from entering many parts of temples. Generally speaking Dhobis, Kalars, Balais, Kumhars, Mochis, Kanjars, Kolis and others are excluded from temples owing to the nature of their occupations and their mode of living. But in Gujarat certain Kumhars, held elsewhere as unclean, are considered clean, while in parts of Bundelkhand Khangars, Balais, Baris and Chhipis (tailors) are admitted to temples, although no high caste man will accept water from their hands. The employment of Brahmans is also only a test of status as is also the acceptance of water. These customs often vary locally. Thus in Central India Audich Brahmans living beyond the southern border within Khandesh will not accept water from any but Brahmans, but as soon as they cross over into the Agency they will dine with other Audich families and will accept water drawn by Kachhis and Ahirs. Brahmans of the same class in Malwa and Nimar differ in that the former refuse to accept water drawn by Kahars while the latter drink it, a local distinction. Till quite lately Audich and Malwi Brahmans would not accept kachchi from each other, now they have commenced to dine together freely.

Pollution by proximity merely is not known in Central India, and that

by touch is only a caste matter.

Many of the great saints of India have been of the unclean castes as for instance Rohidas and Sajjan Kasai who were Chamars and Chaukamela a Mahar.

Dhobis, Mochis, Chamars, Balais, etc., who follow Hindu rites and customs have an undisputed claim to be considered Hindus and the extension of the claim to lower and less sophisticated classes is not illogical.

Even those professing reformed or connected faiths are held to come within the pale of Hinduism such as Sikhs, Jains, Brahmos, Aryas, Dhamis, etc., who have creeds based more or less on Hindu scriptures, and who follow rites

and customs modified from those observed by the orthodox.

Definition under these circumstances is scarcely possible and there is, moreover, a distinct general *Indian* idea attaching to the term Hindu. The nearest definition for a Hindu derivable from these views would perhaps be "Every native of India whose ancestors have always been recognised as Hindus, and who does not profess a faith deliberately antipathetic to doetrines based, to however small a degree, on Hindu sentiment and who follows rites and customs derived from or tinged by orthodox Brahmanical practices."

The idea of India is essential as it is most deliberately stated that no non-Indian.* however strict in adhering to the minutest Hindu rites and observances, can ever become a Hindu.

One or two Darbars sent short lists of those who might possibly not be deemed Hindus including most of the unclean castes and jungle tribes, but even in these eases they were diffident regarding the classification.

Animists.

31. The Animist class, so called for want of a better name, included all persons who, when asked to state their religion, replied that they were not Hindus, Musalmans, etc. and belonged in fact to none of the recognised forms of faith. All Animists are members of jungle tribes such as the Bhil. Not a very exact or happy term, the name Animist serves to denote a person who believes in the existence and omnipresence of spirit bodies or souls, of whom the most powerful are considered divine beings with powers for good and evil in this world. These spirits are untrammeled in their movements and at will enter into and abide temporarily or permanently in some object living or lifeless which then becomes an object of awe and worship. It is clear that Animism has not only played an important part in all faiths but may also be detected more or less concealed in the most advanced religions of to-day.

To obtain a really correct return of so nebulous a form of belief is no easy matter, and necessarily much must be left, in spite of careful instructions, to the idiosyneracy of the enumerator. It becomes indeed for census purposes a mere negation of connection with any recognised faith, the enumerator in all such cases entering the Tribal name in the 4th column in place of that of a religion.

The Animistic tribes, as the representatives of an early civilisation

CENTRAL INDIA AGENCY
(Vestern Portion)

MAP SHOWING THE DISTRIBUTION

OF ANIMISTS IN CENTRAL INDIA

BROFA

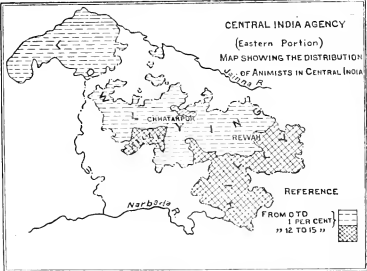
REFERENCE

INDER

FROM OTO 1 PER CENT

" 1 TO 3 " "

" 12 TO 15 "



of an early civilisation which was forced to retreat before the streams of immigrants from the north and take refuge in the wildest parts of the tract, are met with mainly along the Vindhya and Satpura ranges and include Bhils, Patlias, Gonds, etc. They are, therefore, most numerous in the Bhopawar Political Charge and the Hilly tract Natural Division.

Indeed the greater number live in the States of Jhabua, Ali Rajpur and Barwani which possess 39 per cent, of the total Animistic population of Central India.

Better enumeration has caused a very striking fall of over 50 per cent. in the number of Animists, of which most occurs in the Baghelkhand Political Charge.

To a certain extent the ever increasing tendency of the jungle tribes to enrol themselves as Hindus is also responsible for this fall.

^{*} Mrs. Beasant was instanced.

27

It is unnecessary to deal at length with this well known process. Regular settlements are becoming the order of the day, schools increase yearly in number and roads and railways are opening out the forest tracts, thus raising the standard of civilisation, making the members of the jungle tribes realise the semi-outeaste position they hold and rendering them more prone to enter the Hindu fold; ten years hence the figures should fall still further, while it will be interesting to note how far the further extension of Hinduism into this field will tend to restrict the success of missionaries. The number of Indian Christians drawn from this class has increased by 140 per cent. but their number is not yet sufficient to make any material difference.

On the other hand better enumeration has raised the numbers in the Bhopal Agency where in 1901 the enumeration in the south of that State was indifferent. Another cause of the rise is a genuine increase of the jungle population averaging 30 per cent, in the country south of the Vindhyas, an increase shared by the British Districts just over the border. The famine of 1899-1900 hit the inhabitants of this region very hard and the figures in the 1901 census clearly proved its effect. A series of good years has resulted in the natural rebound. This cause is also partly responsible for the rise in

the Bhopal State.

The numbers of the important jungle tribes returned as Hindus and Animists is given on the fly sheet to Table VI which shows that Bhils and Bhilalas alone return more Animists than Hindus and the difference in favour of Hindus is certain to increase every decade.

A general rise in the Hindu population has taken place.

The greatest increase is shown in the Baghelkhand Political Charge and Migration plays so small a part in Central India as a in the Hilly tract. whole that its effects may be neglected.

32. The variation between Hindus and Animists in the Census of 1901 and Variation among 1911 is so remarkable as to require special mention. In 1901 no schools of mists. instruction were held until very late when it was impossible to train the enumerators fully. The result was that the rule regarding the record of a man's religion was often disregarded, especially in Rewalt where all those living

in the hilly districts were returned indiscriminately as "Animists." The inset shows the percentage of variation for the largest states as

, a whole and for the Hilly tract, in the case of these two religions. In Gwalior the greatest fall in the Animistic figures took place among the Saharias, Kirars and Minas met with in the

hilly country in Northern

VARIATION PER CENT AMONG HIND'S AND ANIMISTS. GW &LIGE. INDORE. BHOPAL. State. Hilly. State. Hilly. State. Hally. Sate. Billy.

Gwallor where a fall of 95 per cent. is recorded. In Indore the Nimar and Nemawar districts shew respectively a rise of 63 and 55 per cent. among Hindus and a fall of 51 and 80 per cent. among Animists, chiefly Bharuds, Pathias and Korkus, while the Mehidpur district shews a rise of 34 per cent, among Hindus and a fall of 77 per cent. in its Animistic population chiefly Bharnds and Korkus.

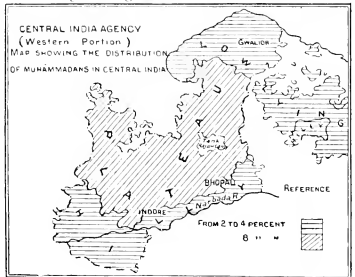
In Bhopal the variation is similar, chiefly among Gonds and Korkus.

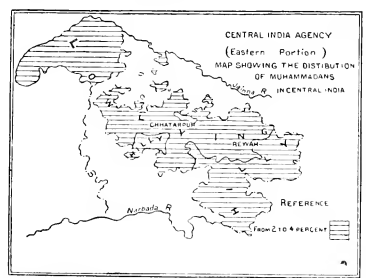
Turning to Rewah the source of the great fall in the Animistic population of the Agency is at once discovered. In 1901 Rewah returned 280,000 Animists mainly Gonds and Kols but on this occasion only 10! This variation is wholly due to a careful adherence to the rule by which every main religion was to be recorded exactly as a man stated it, irrespective of his caste or tribe. This caused a fall of about cent. per cent. among the Kols (170,000) and Gonds (153,000) who form the bulk of the jungle population.

Musulmans.

33. In 1901 Musalmans stood third in order of numerical importance but the reduction in the Animistic population already noted has brought them into the second place in spite of a fall of just under 1 per cent.

Though the greatest number of Musalmans is met with in the Gwalior





Residency with its 28 towns; the effect of a single Muhammadan State is clearly shown in the figures for the Bhopal Political Charge where the Musalmans number only 68,000 less than in Gwalior Residency, even making allowances for an exodus on account of plague.

The urban population claims most of them as they form only 3 per cent. of the rural inhabitants. Their predominance on the Plateau is due primarily to historical conditions prevailing in former days, many families dating from the time of the Mughal rule, a few even from before that period and others from the days of the Pindari hordes; to the greater number of towns in this tract; and to the large Musahman State of Bhopal.

The slight fall recorded, less than 1 per cent., is due mainly to the deserted condition of the most important urban

centres owing to plague. The rise noticeable in the Hilly tract is reported from the Bhopal Agency and was due to the families which had left the city (where a fall of 8,000 was recorded) on account of plague and were living in the districts.

The Indore Residency and Bhopawar Political Charge show a slight increase. But the variations are small and detailed examination reveals no special causes.

An examination of the district figures for the four chief States shows that a fall of 3 per cent. took place in Gwalior chiefly in the city and surrounding districts where a decrease of 18 per cent. was recorded, balanced somewhat by a rise of 15 per cent. in the Amjhera district. This apparently large increase is merely due to the addition of a few families to the usually small Musalman population in this area owing to plague in Dhar town and the presence of settlement officials. The actual increase is only 782.

In Indore a rise of 3 per cent. is mainly due to the increase in the Nimar and Nemawar districts of 25 per cent. attributable to the same causes.

Plague was responsible for a fall of 2 per cent. in Bhopal.

Rewah records a rise of 2 per cent. caused by the very large increase in Bandhogarh, due to the railway population containing members of this class.

Jains.

34. Forming about 1 per cent. of the population of the Agency, the Jains are town-dwellers contributing less than 1 per cent. to the rural area. Drawn chiefly from the Marwari trader class they are mainly met with in western Central India, nearly 40 per cent. more inhabiting the Plateau than the Lowlying area. The 42 per cent. in the Gwalior Political Charge are found chiefly in those districts of this Charge which lie topographically in Malwa.

29

The fall of 21 per cent. is due mainly to the exodus from large towns caused by plague. The Marwari is ever the first to move out into the land of his origin or elsewhere on the advent of this epidemic. Another cause is the absence of a record of sect by which in 1901 a number of Jains who called themselves Hindus were added to the Jain total during compilation. Instructions, however, were much better carried out on this occasion although there was undoubtedly an increased tendency, amounting in some localities almost to insistence, that the Jain is merely, like the Vaishnava or Shaivite, a scetarian division of the great Hindu faith, and this is in spite of the somewhat importunate asseverations and demands for distinction made by a certain Jain Sabha.

The political charges show no variation of any importance.

The district figures for the four principal States show a large fall of 29 per cent. in Gwalior, mainly in the city and surrounding districts where it amounts to 36 per cent. and in the Plateau districts of 28 per cent. Plague

was responsible for this.

Indore shows a fall of 24 per cent. due to the same cause, the deficiency rising to 47 per cent. in the Indore district including the city. The Nemawar and Alampur districts each show a rise of about 40 per cent. but the large percentage rise is actually represented by an addition of only a few individuals of this faith.

Bhopal owes its fall of 20 per cent. to plague, the Western district showing

a decrease of 30 per cent.

Rewalt alone shows an increase. This amounts to 14 per cent. in the State as a whole but in the Beohari and Bandhogarh districts rises to 70 per cent. and in the Sohagpur to 96 per cent. owing to the opening of new bazars.

Christians.

35. The Christian community is mainly European and Anglo-Indian. Separation of the figures for those two classes is never complete, as many in the latter class return themselves in the former. The Europeans are chiefly officers and soldiers in the cantonments and military stations, civil officials of Government and a few missionaries. The Anglo-Indian section is composed of officials on the railways and clerks in the offices of various departments of the Government and State administrations. The number of Christians in the service of the Native States is comparatively unimportant.

The total number of Christians has risen by 15 per cent. in the last decade. Examination of the figures shows that the changes as regards political charges are insignificant except in the Bhopawar Agency, where a rise of 160 per cent. has taken place and in the Bundelkhand Charge where a rise of 34 per

cent. has occurred.

The rise in Bundelkhand is artificial being due to the presence of more British troops in the Nowgong cantonment. In the Bhopawar Agency it is due to the increase among Indian Christians, Roman Catholies showing an increase of 30 per cent. and Presbyterians of 57 per cent., these accretions being due to the Roman Catholie Mission stations in Manpur and the Jhabua State and the Canadian Presbyterian Mission in Dhar and Ali-Rajpur.

This rise also accounts for the increase in the Hilly tract Natural Division

in which most of the Bhopawar Political Charge lies.

Of the chief States Gwalior records a loss of 29 per cent. due to the transfer of the Christian colony from the Nimach pargana boundary into cantonment limits. Indore shows a rise of 119 per cent., 118 per cent., in the Indore district and 100 in Mehidpur and Rampura-Bhanpura. The increase in the first case is due to the opening of a new industrial settlement at itasalpura near Mhow and the latter to the fortuitous presence of two Christians where none were returned previously. The establishment of a district headquarters at Garoth and of a railway centre at Shamgarh has caused the rise in Rampura-Bhanpura.

A small rise of 10 per cent. is recorded by Bhopal State amounting to 100 per cent. in the jungle tracts balanced by a fall of 81 per cent. in the Western

Nizamat, due to the exodus caused by plague in the city.

Rewah shows the enormous rise of 138 per cent., Sohagpur showing 96 per cent., due to railway employés.

Missions.

36. The Missions working now in Central India are the Canadian Presbyterian Mission with stations at Indore, opened in 1887, where a college, theological seminary, high schools, primary schools, industrial homes and a hospital are maintained. Mhow opened in 1877, schools; Nimach opened in 1885, a girls' orphanage, schools and hospital for women; Ratlam opened in 1886, with girls' orphanage, men's hospital and press; Ujjain opened in 1887, men's hospital; Dhar opened in 1895, women's hospital and schools; Amkhut (Ali-Rajpur) opened in 1897, industrial farm and school; Kharua (Panth-Piploda) opened in 1910, dispensary; Rasalpura (Mhow) opened in 1902 and separated from Mhow, in 1910, boys' school and work-shops; Barwaha (Indore) opened in 1911, dispensary. The Roman Catholics at Mariapur in Manpur Pargana. Thandla and Jhabua, the Friends Foreign (Quaker) Mission Association at Schore, and the Friends American Mission at Nowgong. Generally speaking although they do not restrict themselves to any class only the lower classes and jungle tribes are reached by the Missions. Indeed except the Canadian Presbyterian Mission, which works mainly among the Bhils and cognate tribes of the Vindhyas and Satpura ranges, conversion is very rarely effected in Central India although the educational and medical facilities offered by these Missions are freely accepted.

Canadian Presbyterian Mission.

Mission.

37. This is by far the most important Mission in Central India and working as it does chiefly among the jungle tribes its success in converting is far greater than that of other Missions. The famines of 1897 and 1900, moreover, assisted materially as a large number of orphans passed into the care of the Mission.

The number of Presbyterian Indians, who, it may be safely taken, are all connected with this Mission, is 1,277 in excess of the figures of 1901 – a rise of 123 per cent. The Mission books, however, returned nearly double that number as actually baptised. Some of these may have been absent at the census but no doubt a considerable number who had returned to live in villages were entered as Bhils, etc. The Mission also claims that many who shrink from the rite of baptism privately profess and follow the Christian religion.

Converts have usually been individuals but in a few cases whole families

have joined.

The educational side is supported by a college at Indore teaching up to the M. A. Standard. High schools for boys, one high school at Indore (the only institution of the kind in Central India) for girls, and many other schools, industrial homes, and orphanages. Books and tracts are disseminated and an Anglo-Vernacular periodical is issued.

Numerous medical institutions are also maintained.

Roman Catholic 38. The Roman Catholics have besid

38. The Roman Catholics have besides a convent at Mhow three regular Mission stations.

1. Mariapur, near Khurda-Khedi, in the Manpur British Pargana. A colony of 66 families, with 73 children (44 boys and 29 girls) is settled here. Out of 114 children born between 1901 and 1911 there were 67 males and 47 females. This colony has been formed with famine orphans resented in 1896-1897. (Guna-Bhopal) and 1899-1900 (Ajmer-Ujjain). Boys and girls were brought up, and trained by the Fathers and Nuns of the Mission and married, no account whatever being taken of the eastes they respectively belonged to. form a community of their own being on good terms with their neighbours, the Gujars and Bhils. The land granted by Sir David Barr in 1898 measuring 387, acres, is divided between them. The Mission is responsible for the payment of Government taxes, but every enlitivator has to pay his own share to the Mission. On marriage they are given a house, a pair of bullocks and the ordinary agricultural implements. Then they are left to themselves and have nothing to expect from the Mission except a certain supervision of their work, together with advice, praise or blame as the case may be, and the loan of a few rupees (takkavi) during the monsoon, to prevent them from falling into the hands of the village money-lenders-

- 2. Thandla, in Jhabua State was started in 1896. Famine-stricken children (exclusively Bhils) were received in 1900 and 1902 and brought up in Christianity. Some are still in the orphanage. Up to date the result is 41 families settled on fields, on their own responsibility, in various villages near Thandla. They keep up *sccial* intercourse, just as they did before they joined the Mission, with their non-Christian relatives and other Bhils and so are gradually influencing them. There are 309 Christian Bhils in Thandla and nineteen surrounding villages. There are also a few Balai converts, 35 in number, who socially associate with the non-Christians of their own caste but not with the Christian Bhils.
- 3. Jhabua has had since 1905 a dispensary and a school for Bhil boys. A few converts have been made.

39. The Friends Foreign Association began operations at Schore in 1890, Friends Mission.

working only within the limits of the station and at the Leper Asylum.

In 1900 during the great famine the Mission worked in the States of Bhopal, Rajgarh, and Narsinghgarh and employed on one day in June as many as 11,000 persons in sinking wells, making roads, etc., while a poor house was opened. Loans of seed and cattle were made and pardanashin women were assisted. One lakh was spent in relieving distress. Evangelistic tours commeneed ten years ago while since 1904 a mission station has been started in Bhopal City. Very few converts have been made. Schools, reading rooms and orphanages are maintained and medical aid is given.

40. The American Friends Mission (Quaker) at Nowgong works among American Friends In 15 years, however, only 75 conversions have taken place and several of the converts have returned to their original faith. Some 700 villages are worked in and schools are maintained while industrial training is

41. It is thus clear that in Central India except among the Bhils and similar tribes little or no conversion work takes place, and it will be interesting to note what success is obtained in the next decade should no famine arise to swell the numbers by means of orphan children, as the opening up of the hilly tracts is causing a rapid spread of Hinduism which must militate against the extension of Christian tenets.

Others.

42. Under this denomination come Aryas, Brahmo Samajists. Sikhs, Parsis

	Religi	on.		Total.	Males.	Females.
A				139	90	10
Arya Brahmo	Sams	ijists	. '	9	61	49 3
Sikh Parsis		•	•	1,381 1,330	953 689	431 641
Jews		:		57	34	23

 $oldsymbol{r}$ etu $oldsymbol{r}$ n.

(lass		Total.	Males.	Females
Aryas Biahmos			164 67	. 140	2.4 29

and Jews, in all 2,919. Of this community the Sikhs are soldiers serving in British and State regiments, and the Parsis traders and clerks, mainly in cantonments. The number of Brahmos returned is too small, and that of the Arya-Samajists is below the truth, due to their returning themselves in almost every case as Hindus, while no sect being recorded, it was not possible to rectify the

> A return of these two classes for Indore City and the Indore Residency (Agent to the Governor General's Camp) as obtained from the heads of the two communities, is given in the inset.

43. Europeans are in the majority, but they are nearly equalled by Indian Race and Sect. Christians. It will be noticed, moreover, that owing to the preponderance of the soldier class in this division males far exceed females, while among Indian Christians the figures are nearly equal.

As remarked above the return for Anglo-Indians is certainly below the

mark some having entered themselves as pure Europeans.

The Indian Christian community has largely increased. For this the famine of 1899-1900 is in part responsible. Large numbers of destitute children and infants, who have since become Christians, were taken in by Missions. The record of sect even in the Christian community is not so simple as might be expected. The return, however, shews only 249 persons who gave no sect and 473 "Protestants," and may be considered as lairly successful.

Foreign

The Missions on this occasion were requested to instruct their converts how to answer the enumerator and the return is certainly more accurate on that account though the Missions claim a much larger number. On the other hand possibly a few, but not many, have been omitted purposely, as it was reported that some landholders had issued orders that no Christians were to be returned from their villages. When information of such an order was received steps were at once taken to see that the entries were correctly made.

Of the sects the Anglican communion stands first, owing chiefly to the European troops in cantonments, the same disproportion of males and females does not however, appear as the Anglo-Indian and Indian Christian females raise the figures. Next in importance come the Roman Catholics with a considerable proportion of Indian communicants while the Presbyterians follow, most of the members of this sect being the pupils of the Canadian Presbyterian

Mission.

Of the other sects none is of importance numerically, though the presence of Quaker Missions at Schore and Nowgong may be noted as responsible for the Quaker community.

		AGE OF EA	CH SECT	1 LRCEN	PER SECT.		
Sect.	Euro- peans.	Anglo- Indians.	Indian Chris- tians.	Euro- peans.	Auglo- Indians.	Indian Chris- tians,	Тогал.
Anglican Roman Catholics . Presbyterian Other sects .	70 20 4 6	26 62 2 10	8 46 30 16	87 29 12	4 11 1	9 60 87	100 100 100
TOTAL .	100	100	100		11.4		

that Europeans are mostly of the Anglican community, Anglo-Indians and Indian Christians of the Roman Catholic. The Presbyterians draw most of their members from the

The inset shows

jungle communities among whom their Mission works.

Summary.

44. The general deductions to be made from the results discussed in this Chapter are that Hinduism by its steady absorption of the jungle tribes must continue to increase its numbers, and will do so even if a severe famine again causes a temporary set-back and throws the forest claus into the arms of the missionaries. It can scarcely be doubted that the census of 1921 will show very few, if any, Animists.

With the Musalman population it is far otherwise. Any considerable rise in their numbers is improbable, and there are even signs that a decline may be

expected in the next decade.

The Jain community should certainly increase as the States develop their

commercial and industrial undertakings.

The most interesting point for consideration is the probable effect in Central India of modern tendencies on the great western faith. Any large increase in the indigenous Christian community seems impossible, the large rise in the figures on this occasion being due to the unusual facilities for conversion given by the famine of 1900. The opening up and general civilisation of the forest tracts which is yearly increasing must clear the way for the advance of Hinduism and so restrict the field from which converts are now chiefly made.

While on the one hand circumstances militate against the rapid extension of Christianity through the Agency as an active religion, the extension of civilisation will tend to facilitate the spread of its educating influence, already more apparent every year. Although the States of Central India are very conservative and are more slowly permeated than British India by the influence of western ideas and ideals yet the steady raising of the ethical plane due to this

influence is sufficiently obvious.

If a comparison is made between the present day administration of almost any State in the Agency, certainly of any important State, and that of twenty or thirty years ago the advance is enormous. This is due mainly to the higher ethical standard reached and the consequent greater purity of administrative

SUMMARY. 33

methods. The material advantages of this improvement soon manifest themselves and lead to a further advance along the same lines.

This moral influence is not of course due entirely to missionary enterprise but mainly to the general spread of education, a far more constant contact with Europeans and a much closer touch with the methods of practical administration followed in British India, than obtained formerly. It is, moreover, not sectarian and is derived from the laymen of the younger generation and not from the priest. The change also so far from causing any general abandonment of the old faiths appears to be leading laymen to form a more intimate acquaintance with the foundations of their religions resulting in a eareful search for the highest moral teaching which they contain.

So long as this path is followed the spread of Christian religious doctrine in the states is unlikely though the spread of its moral ideals will increase.

It will be interesting to see ten or twenty years hence how far these predictions have been fulfilled and their effect on the general prosperity of the States, the tone of the administration and the conditions of society.

F

SUBSIDIARY TABLE I.—General Distribution of the Population by Religion.

Religion and locality,		Actual number	Propor	tion per 10,000	of the Popula	ition.	Variation	n per cent lucr Decrease (-).	ease (+)	Net Variation.
Rengion and foculty.		in 1911.	1911	1901	1891	1881	1901-1911	1891-1901	1881-1891	1851-1911
1		2	3	4	5	6	7	8	0	30
HINDU.										
Central India		8,262,638	8,830	8,081	7,468	8,422	+ 20.3	-9.3	-2.9	+ 5.9
Plateau Low-lying Tract Hilly Tract		$\begin{array}{c} 3.213.388 \\ 3.136.307 \\ 1.912.943 \end{array}$	$8,724 \\ 9.473 \\ 8,097$	8,166 8,939 6,470	•••	•••	+18.2 +7.6 +54.9		•••	•••
MUSALMAN.										
Central India		511,200	546	606	546	551	-0.8	-6.9	+ 8*3	, ÷ 0·1
Plateau Low-lying Tract Hilly Tract	:	297,238 121,077 92,885	807 366 393	909 412 411		***	$ \begin{array}{r} -1.7 \\ -9.9 \\ +18.4 \end{array} $		•••	
ANIMIST.										
Central India		483,394	517	1,168	1,890	962	-51.3	-48.2	+ 115.0	- 45.8
Plateau Low-lying Tract Hilly Tract		$\begin{array}{c} 110.312 \\ 30.857 \\ 342,225 \end{array}$	300 93 1,448	684 563 3,045		•••	-51.5 -83.2 -41.1			•••
JAIN.			1							
Central India		87,471	94	131	87	54	-21.6	+ 27.1	+ 76.2	+ 75.6
Plateau Low-lying Tract Hilly Tract		52,839 21,085 13,547	143 64 57	214 82 71		•••	-25.9 -21.1 -0.1	•••		•••
CHRISTIAN.										
Central India		9,358	10	10	6	8	+ 15.3	+ 35•4	-15.2	+ 32.5
Plateau	:	7.368 1,137 853	20 3 4	20 3 2			+9.3 +5.1 +178.8		 	•••
Central India		2,919	3	4	3	3	-3.0	+ 10.0	+ 10.2	+ 17.7
Plateau Low-lying Tract . Hilly Tract .	•	2.346 240 333	6 1 1	7 1 1			$ \begin{array}{r} -0.9 \\ -41.9 \\ +46.1 \end{array} $			

SUBSIDIARY TABLE II.—Distribution by Political Charges and Natural Division of the Main Religion.

1							1	UMBE	R PER	10,000 a	PIHE	Porti	ATIO	N WH	OAR	E								
Political Charge and Natural Division.		Hir	du.			Musa	lman.			Ani	mist.			Ja	in.		-	Chris	tian			Otl	hers.	
	1911	1901	1591	1881	1911	1901	1891	1851	1911	1901	1891	1881	1911	1901	1891	1881	1911	1901	1891	1881	1011	1901	1801	188
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Central India	8,83 0	8,081	7,468	8,422	546	606	5 1 6	551	517	1,168	1,890	962	94	131	87	54	10	10	6	8	3	4	3	3
1. Gwalior Residency .	9,187	8,525			516	596			138	692			121	180			5	5			3	2		
2. Indore hesidency .	8,659	7,961			805	930			369	550		•••	106	162			49	55			12	12		
3. Baghelkhand Agency	9,711	7,742			229	253			22	1,999			4	5			1	1				•••		
4. Bhopal Agency .	8,415	7,697			958	1,093			559	1,113			61	87			3	3			4	7		
5. Bhopawar Agency .	5,296	1,710			468	547			4,094	1,557			124	177			15	8			3	1	···	
6. Bundelkhand Agency	9,355	9,369			342	351			292	175			91	93			6	5			1	4		
7. Malwa Agency	7,885	7,651	١.,		1,094	1,198		***	726	749			280	386			12	13			3	3		
NATURAL DIVISIONS.	- }								ĺ															
Plateau	8,724	5,163			507	909			300	651			143	214			20	20			6	7		
Low-lying Tract .	9,473	я,939	1		366	412			93	563			61	82		•••	3	3			1 ;	1		
Hilly Tract	8,097	6,470	1		393	411			1,448	3,045			57	71			1	2			1	1		J

\$CBSIDIARY TABLE III.—Christians. Number and Variation.

									Actual number of Ch	ristians in	Variations per cent.
Political Cl	Political Charge and Natural Division,									1901.	1901—1911.
		1							2	3	4
Central	Indi	ia		4					9,358	8,113	+153
I. Gwalior Residency					4				1,670	1,530	+9.2
2. Indore Residency .									4,824	4,597	+4.9
3. Baghelkhand Agency								•	163	165	-1.2
4. Bhopal Agency .			٠						331	319	+3.8
5. Bhopawar Agency									1,084	417	+160.0
6. Bundelkhand Agency									812	608	+33.6
7. Malwa Agency .		•	٠		٠			•	474	477	- 0*6
N.	THE	AT. 1	HVIS	SIONS	· ·						
Plateau	,	, , ,		,					7,368	6,725	+ 9.6
Low-lying Tract .									1,137	1,082	+5.1
Hilly Tract	•		٠		٠			•	853	306	+178.8

SUBSIDIARY TABLE IV.—Races and Sects of Christians (Actual Numbers).

S.ct.	EUBO	PEAN.	Angro-	INDIAN.	Ini	DIAN.	То	TAL.	Variation	
Fict.	Males.	Females.	Males.	Females.	Males.	Females.	1911.	1901.	+ or —.	
1	2	3	4	5	6	7	8	9	10	
Central India	3,716	866	296	269	2,158	2,053	9,358	8,113	+1,245	
Anglican Communion .	2,682	514	77	70	118	202	3,663	2,815	+848	
Armenian	2		•••				2		+ 2	
Baptist	32	1			27	15	75	16	+ 59	
Greek	1	***	1				2	3	-1	
Lutheran	1			1		•••	2		+2	
Methodist	100				13	11	124	47	+ 77	
Presbyteriau	145	36	5	7	537	740	1,470	627	+ 843	
Protestant	21	s	4	4	305	131	473	•••	+473	
Quaker	1	2			20	25	48	68	-20	
Roman Catholic	655	271	183	169	1,090	873	3,241	4,031	-790	
Salvationists	2						2		+ 2	
Sect not returned	67	34	26	18	48	56	249	496	-247	
Indefinite Beliefs	7	***				•••	7	10	-3	

SUBSIDIARY TABLE V.—Distribution of Christians per Mille (a) Races by Sects and (b) Sects by Races.

			R	CES DISTRIBU	TED BY SECT.		SECTS DISTRIBUTED BY RACE.				
SECT.			European.	Anglo- Indian.	Indian.	Total.	European.	Anglo- Indian.	Indian.	Total.	
ı			2	3	4	5	6	7	8	9	
Anglican Communion			698	260	76	392	873	40	87	1,000	
Armenian				•••		•••	1,000			1,000	
Baptist			7	***	10	8	440	***	560	1,000	
Greek				. 2		***	500	50 0		1,000	
Lutheran				2	4 * *		500	500	s de 4	1,000	
Methodist			22		6	13	806		194	1,000	
Presbyterian			40	21	303	157	123	8	869	1,000	
Protestant			6	14	104	51	61	17	922	1,000	
Quaker			1		10	5	63	***	937	1,000	
Roman Catholic .			202	623	463	346	286	109	605	1,000	
Salvationists							1,000	***	•••	1,000	
Sect not returned .			22	78	25	27	406	177	417	1,000	
Indefinite Beliefs .	•		2		•••	1	1,000	•••	· · ·	1,000	
	Тотл	r.	1,000	1,000	1,000	1,000	489	61	450	1,000	

SUBSIDIARY TABLE VI. -Religions of Urban and Rural Population.

	Num	BER PER 10,	000 of Uri	lan Popul	Alion Who	NUMBER PER 10,000 OF BURAL POPULATION WHO ARE						
NATURAL DIVISION.	Hindu.	Musalman.	Animist,	Jain.	Chr i stian.	Others.	Hindu.	Musalman.	Animist.	Jain.	Christian.	Others.
1	2	3	4	5	6	7	8	9	10	11	12	13
Central India	6,946	2,614	46	266	98	30	9,003	357	560	77	2	1
Plateau	6,360	3,027	40	381	146	46	9,060	491	336	110	2	1
Low-lying Tract .	7,812	2,038	14	93	36	7	9,606	232	100	61	1	
Hilly Tract	.7,636	2,021	179	143	12	9	8,113	335	1,494	54	3	1

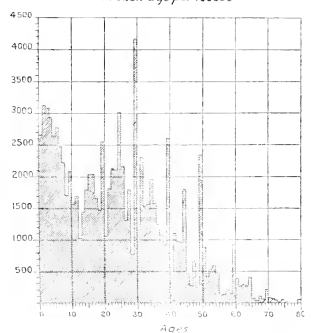
CHAPTER V.

Age.

45. The Tables discussed in this Chapter are Table VII giving the distribution of the whole population by age, sex and religion, and Table ${
m XIV}$ giving similar statistics for selected castes. The Subsidiary Tables are given at the end of the text.

46. Of all the data collected in the Census those of age are undoubtedly Inaccuracy. A progressive age table should, of course, show the highest the least reliable. figure for children under 1 year and a steady decrease from that point onwards. Knowledge of age is uncertain while other factors tend to cause a concealment of the truth. Even in Europe with its more general spread of education, the proportion of those who have but a vague idea of the year of their birth is very

Diagram showing the actual number of males returned at each age per looooo



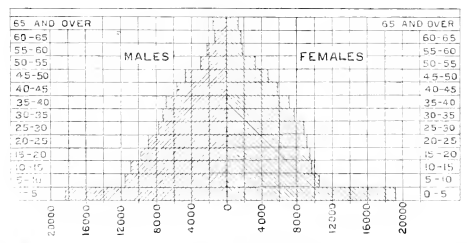
large. In India this ignorance is far more general. The tendency to "lump" on round figures is, therefore, very great, and this is accentuated by the daily use of many common expressions of a collective class, such as, das-pandra: ten or fifteen, tis-chālīs: thirty or forty. Among females there is also a deliberate tendency understate the age $_{
m girls}$ unmarried who are nearing or have reached the age of puberty. The diagram given shows the actual number of males at each age as shown in Subsidiary Table I.

From this it would appear that colloquial expressions have more influence than even multiples of ten

and five in causing lumping. Here the effect of do tin baras ka hoga, dus barah baras ka, solāh satra baras ka, bīs pachīs baras ka and chālis pachās baras ka, is clearly shown. The figures are also similar.

A smoothed table of ages arrived at by the approximate method

Diagram showing the distribution of corrected age periods of 100000 persons of each see



known as "Bloxam's" is appended and the diagram above illustrates the result of the correction. Another custom which increases the difficulty of

accurate record is the use of the current year in stating the age, by which a man of 29 is called 30. In the case of children the enumerator was instructed to record all under 1 year as "infant," but children who have remained at the breast long after this age are apt to be still returned as "bachha." The use of arhai and derh for $2\frac{1}{2}$ and $1\frac{1}{2}$ is not sufficiently common among the uneducated to ensure that children of over one or two years who are still suckling will be correctly entered.

Those who are in the prime of life understate ages and those who are

over 50 exaggerate them.

Admittedly these figures would be of no use were it not that the sources of error may be considered constant and the figures at different enumerations, therefore, comparable.

Vital statistics of any value whatsoever there are none in the Agency,

from which a check could be applied.

Before proceeding to discuss the results it should be remarked that figures for migration may be discarded as their influence on the figures for the whole Agency is negligible.

Detailed Examina-

47. The male figures only will be discussed as being more reliable.

In comparing the figures with those of 1901 it is to be borne in mind that that enumeration followed close on the great famine of 1899-1900. Famine affects a population in an unequal way. It increases the death roll of the very young and the very old, while passing over those in the prime of life. The figures at the end of a famine thus show a smaller proportion of old people and children. The consequent increase in the next few years is very rapid. When, however, those who were born just before the famine and survived its effects reach the reproducing age, the birth-rate falls as they are proportionately few in number. In time normal conditions are restored.

The children of 5-10 show in 1901 a fall of 3 per cent. as compared

with 1891, while those of this period in 1911 show a rise of 1 per cent.

The boys of 10-15 in 1911 were the children born just after the famine, and they show a fall of 3 per cent., while those at 15-20 have declined 2 per cent. The Natural Division figures in Subsidiary Table II bring out this fact more strongly. Here the two famine-affected tracts, the Plateau and the Hilly, show respectively the large increase of 6 and 4 per cent. at 0-5, and the Hilly a rise of 2 per cent. at 5-10 also. At 10-15 the decline amounts to 3 and 4 per cent. The Low-lying tract, which did not suffer in that famine, shows no such violent variations in the early years, but a fall of 2 per cent. at 20-40 corresponds with the severe famine in that area in 1897. The female figures which are generally less reliable show, however, much the same variations.

Mean Age.

Religion and Age.

48. The mean age, as given here, is based on the rough method of calcu-

			1911.	1901.
Hindu .			29.2	30 0
Musalman			30.7	31.0
Jain . Animist .	•	•	$\frac{31.7}{27.0}$	32·0 27 9

Plateau . Low-lying Hilly .	:		29 4 29 6 28 3	30·0 30·0 29·0
Central India		. '	29 2	2 9 ·9

lation described in the last Census Report for India. This is necessarily the mean age of those living at the Census and does not refer to duration or expectation of life. It is thus affected by the death and birth-rate of the decade which cannot unfortunately be ascertained.

The figures point to a fall of nearly one year in the mean age for the Agency, which may be accounted for by the large increase which has taken place this decade. There is little to choose between the Natural Divisions, but the Hilly tract shows the lowest figure how the same relative mean ages as at

as it did in 1901. The religions show the same relative mean ages as at the last Census though all have fallen.

49. The male figures for the different religions show that at early ages the Animists stand easily first, being followed by Hindus, Musalmans and Jains. At the 5-10 period Animists are 2 per cent, above Hindus who come next, a difference which agrees with that shown by the easte figures for Bhils and Bhilalas in Subsidiary Table IV.

At later ages the Jains come to the front, showing the highest figures

at all periods from 40-50 to 70 and over-

The jungle tribes stand last as regards longevity, thus balancing their more rapid birth-rate.

The female figures show similar differences, but being less reliable may

be passed over without discussion.

Locality, apparently, has an effect on the figures. Plateau and on the Hilly tract show 2 per cent. more children under 5 than in the Low-lying area, but at 60 and over the Low-lying tract shows 1 per cent. more. Jains also show the highest figures at 0-5 in the Hills, and most old people in the Low-lying area. Musalmans show least children and fewest old people in the Low-lying tract.

The remarks previously made on the effects of famine in the Natural Divisions should be borne in mind, however, as regards these local variations.

50. To discuss these figures in great detail is not necessary and only caste and Age. males need be considered. Of the three conventional groups of Brahmans, Rajputs and Traders, it will be seen that Brahmans show at 40 and over 233 living to 221 among Rajputs and 220 among Traders. Musalman sections of the community show 237. Among individual castes, Bhadauria Rajputs (86) stand first, being followed by Dhangars (104), Bhils (144), and Bhilalas (155). The reverse is observed as regards children. In the groups themselves among Brahmans the Sanadhyas (289) show most persons over 40, Shrigaud (253) following; among Rajputs Gahalot (277) and Ponwar (252) come first; while

Agarwal (236) and Oswal (232) stand first among Traders.

51. Subsidiary Table V gives the proportion of children under 10 to 100 Fecundity. married females of 15-40 and VI the variation since 1901. The number of children at 0-10 has risen by 36 per cent., due to the increased fecundity which followed on the famine of 1900, the number of children under 10 to every 100 married women of 15-40 has risen by 21 per cent. It will be seen that in the number of children the Hilly tract stands first, the Plateau last and this may possibly be in part due to the later age of marriage among the jungle tribes which causes greater prolifieness in spite of poorer material conditions. As regards the proportion of elderly people the Low-lying tract stands first, while the two other tracts differ little, but their females live longer than their males, while in the Low-lying tract the reverse is the fact. There is little to choose in regard to married females aged 15-40, but the Low-lying tract shows fewest married at this age.

The two inset tables below give the relative feeundity by religion.

Proportion of children under 10 per 10,000. Religion. Male. Female. $\frac{2,703}{2,479}$ 2,802 Hindu 2,672 3,316 Musalman $\mathbf{Animist}$ 2,185 2,352 Jain .

		Proportio	Proportion of male children under 10 per 10,000.								
Natural Division.		Hindu.	Musalman.	Animist.	Jain.						
Plateau Low-lying Hilly	: :	2,720 2,524 2,974	2,489 2,333 2,641	3,294 3,032 3,448	2,183 2,159 2,239						

The Animistic tribes stand first with 6 per cent. more children while Hindus, than the Jains come last, $_{
m the}$ Animists showing least difference in the sex figures. The higher figure for Hindus in the Hilly tract is due to the inclusion of large numbers of the jungle tribes in this denomination. In the case of Muhammadans and Jains it is due to the fact that there are few

families of these denominations in the tracts and those who live there are chiefly officials and others in good circumstances.

SUBSIDIARY TABLE I.—Age Distribution of 100,000 of each Sex by Annual Periods.

				Hin	ipu.					Hind	v		Ag		1.	Hini	ov.
	Ag	e.		Males.	Females.		Ag			Males.	Females.		2.6	·•		Males.	Females.
		1		2	3		1			2	3		1			2	3
	То	tal		100,000	100,000	33				1,530	1, 2 61	67				48	79
0				3.796	4,067	34		,		1,565	1,577	68				122	51
1				2,639	2.790	35				1.956	1,733	69				69	94
2				3,133	3,520	36				1,578	1,496	70				234	282
3				3,095	3,18 2	37				1,268	744	71				86	134
4				2,929	3,128	38				1,064	1,198	72				69	73
5				2,639	2,672	39			.	920	883	73		•		39	58
6				2,771	2,837	40				2,625	3,864	74				27	15
7				2,499	1,863	41				391	890	75				42	44
8				2,211	2,020	42				1,107	1,642	76				20	18
9				1,684	1,960	43	•			988	1,040	77			-	17	24
10				2.082	1,678	44				985	840	78			.	14	12
11				1,569	1,448	45				1,809	1,824	79				9	7
12				1,715	1,178	46				482	536	80		•		57	78
13				1,010	690	47				287	325	81		•		8	10
14		•		1,450	1,183	48				671	539	82	•	•		12	14
15				1,818	1,624	49		•		286	287	83		•		12	7
16	•			2,023	1,790	50			.	2,356	2,591	84				9	9
17				2,023	1,017	51	•			896	795	85	•	•	•	17	12
18	•	•		1.682	1,822	52	•		.	435	769	86		•		11	11
19	•			1,494	1,096	53	•			537	694	87	•			11	8
20		•	•	2,536	2,688	54		•		607	679	88				9	9
21		•		1,087	1,833	55			-	595	717	89	•	•		7	9
22		•		1,822	1,828	56	•			181	24 0	90	•			11	9
23		•		2,133	1,281	57			.	142	124	91		•		9	8
24	•	•		2.123	1,383	58	•	•		217	164	92	•		•	10	9
25	•	•		3,003	3,934	59	•	٠		170	160	93	•	•		7	6
26	•			2,152	2,143	60	•	•	•	905	1,303	94	•	•	•	6	4
27			•	1,303	1,221	61	•			396	416	95	•	•		6	4.
28				1,805	1,958	62		•		284	385	96		•		6	5
29				753	962	63	•			303	322	97	•	•	•	5	3
30	•	٠		4,179	3,499	64	•	•		290	307	98	•	•	•	6	2
31	•			1,156	1,415	65	•	•	Ì	421	357	99		•		3	2
32	•	٠		2,322	2,394	66	•	•		97	77	100	•	•		2	3

SUBSIDIARY TABLES.

STESSIDIARY TABLE II.—Age Distribution of 10,000 of each Sex in Central India and each Natural Division.

	191	1.	118	01.	189)1.		1881.
Age.	Mates.	Females.	Males.	Females.	Males.	Females,	Males.	Females.
1	2	3	4	5	6	7	8	9
Central India-								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	346 220 280 313 299	358 240 320 362 305	207 190 238 205 228	193 194 246 231 243	275 142 234 280 293	296 161 272 340 322		
Total 0-5	1,458	1,585	1,068	1,107	1,225	1,391		
5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 and over	1,258 1,008 813 902 971 989 620 687 339 425 140 221 56 80	1,233 835 733 1,005 1,010 955 563 602 316 477 133 307 57	1.159 1.272 1,015 942 936 949 621 696 373 443 200 326	1,085 1,020 917 1,050 954 927 637 733 432 499 214	1,149 1,188 798 799 893 1,008 622 763 322 433 115	1,153 939 719 892 946 993 582 738 277 456 142	Not available,	Not available,
MEAN AGE	29.21	29.63	29.85	31.02	29.25	29*31		
Plateau-								
0-5 5-10 10-15 15-20 20-40 40-69 60 and over	1,535 1,171 890 816 3,618 1,622 348	1,662 1,127 728 749 3,652 1,641 441	908 1,186 1,328 1,036 3,677 1,559 306	875 1,034 945 904 4,000 1,830 412				
MEAN AGE	29.11	29.76	30.0	32.0				
Low-lying –								
0-5 $5-10$ $10-15$ $15-20$ $20-40$ $40-60$ 60 and over	1,272 1,246 1,129 921 3,411 1,646 375	$\begin{array}{c} 1.378 \\ 1.258 \\ 928 \\ 746 \\ 3.452 \\ 1,727 \\ 511 \end{array}$	1.181 1,088 1,207 1,04 3.241 1,912 364	1,270 1,681 1,030 908 3,226 2,012 473	Not available.	Not available.	Not available.	Not available.
MEAN AGE	29.59	30.38	30.0	31.0				
H illy –								
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	. 1,607 . 1,414 . 1,022 . 767 . 3,374 . 1,460	1,749 1,362 870 690 3,461 1,436 432	1,182 1,230 1,277 99.4 3,350 1,661 297	1,265 1,184 1,141 953 3,336 1,749 372				
MEAN AGE	28 29	28.11	29.0	30.0		<u> </u>		

SUBSIDIARY TABLE III.—Age Distribution of 10,000 of each Sex in Main Religion.

	1911		190	l,	189	l.	18	81.
Age.	Males.	Females	Males.	Females.	Males,	Females.	Males.	Females.
1	2	3	1	5	6	7	8	9
0-1	346 220 280 313	358 240 320 362	207 190 238 205	193 194 246 231	275 142 234 281	296 161 272 340		
4-5	1,458	1,585	1,068	1,187	1,225	1,391		
5-10	1,258 1,008 843 902 974 989 620 687 339 425 140 221 56 80	1,233 835 733 1,005 1,010 955 563 692 316 477 133 307 57 99	1,159 1,272 1,015 942 936 949 621 696 373 443 200	1,085 1,020 917 1,050 954 927 637 733 432 499 214	1,449 1,188 798 799 893 1,008 622 763 322 433 115	1,453 939 719 892 946 993 582 738 277 456 112		
MEAN AGE	29.21	29.63	29.85	31.02	29.25	29:31		
Hindu—								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	344 218 277 309 297	356 238 317 358 301	211 192 235 200 220	193 195 242 223 234	272 142 228 273 286	288 159 262 330 312	Not available.	vailable.
Total 0-5	1,445	1,570	1,058	1,087	1,201	1,351	Not a	Not avai
5-10	1,257 1,017 851 903 972 987 618 689 338 426 141 220 55 81	1,232 927 731 999 1,007 956 567 696 321 483 135 310 57	1,143 1,275 1,025 940 928 914 626 690 374 419 242	1,048 993 907 1,051 963 927 655 744 451 510 221	1,426 1,194 812 807 898 1,008 627 763 328 434 119	1,429 930 728 894 951 995 587 749 285 468 117		
MEAN AGE	29.21	29.73	29.98	31.38	29.36	29.80		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	325 198 262 286 253	354 214 301 539 283	201 171 220 197 216	211 194 253 233 243	275 126 213 288 243	307 147 264 209 279		
Total 0-5	1,394	1,491	1,005	1,134	1,00±	1,296		

SUBSIDIARY TABLE III.—Age Distribution of 10,000 of each Sex in Main Religion—contd.

	191	1.	190	1,	180	1.	1881.		
Age.	Males.	Females.	Males.	Females.	Males	Females.	Males.	Females.	
1	2	3	4	5	6	7	8	9	
5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 and over	1,154 973 841 919 988 975 631 707 394 493 154 281 83 83	1,181 859 740 1,013 1,003 957 532 733 296 503 122 332 62 147	1,082 1,144 923 926 983 991 634 816 420 502 192	1,145 1,073 878 1,044 961 951 571 763 339 514 169	1,231 1,074 781 851 950 1,074 642 841 334 517 126	1,320 911 733 976 972 1,026 536 783 252 505 110			
MEAN AGE	30.65	30.26	31.03	31.87	30.63	30.38			
Animist-									
0-1 · · · · · · · · · · · · · · · · · · ·	418 204 368 439 411	423 311 401 467 400	185 190 266 253 298	179 184 272 293 306	293 151 270 328 344	324 173 316 399 378			
Total 0-5	1,930	2,002	1,192	1,234	1,386	1,590			
5—10	1,441 906 719 786 967 1,041 632 647 270 316 83 169 37 56	1,315 782 742 1,058 1,077 942 521 574 240 342 213 42 61	1,351 1,371 1,004 939 947 951 567 660 328 347 132 }	1,308 1,184 990 1,046 894 917 556 630 335 406 188	1,637 1,212 746 731 841 989 595 744 2×3 397 91	1,599 984 675 857 920 981 570 677 249 387 92	Not available.	Not available.	
MEAN AGE	27.01	27.07	29.94	28.71	28.99	23.03			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	294 157 235 233 235	287 190 262 258 239	202 162 192 177 181	210 192 223 197 233	250 120 194 195 198	278 130 216 233 233			
Total 0-5	1,154	1,236	914	1,065	966	1,090			
$\begin{array}{c} 5-10 \\ 10-15 \\ 15-20 \\ 20-25 \\ 25-30 \\ 31-35 \\ 35-40 \\ 40-45 \\ 45-50 \\ 59-55 \\ 55-60 \\ 60-65 \\ 65-70 \\ 75 \text{ and over} \end{array}$	1,032 998 874 965 942 959 671 700 454 514 225 285 95 113	1.116 846 803 1,016 931 932 625 759 393 563 294 361 89 124	927 1.061 952 1,024 683 766 460 572 237	967 926 1,059	1,069 1,055 864 931 949 1,066 798 795 464 544 196	1,156 906 832 952 918 970 630 860 368 572 159			
MEAN AGE	31.69	31.81	31.99	31.79	31.90	31.89			

SUBSIDIARY TABLE III.—Age Distribution of 10,000 of each Sex in Main Religion—contd.

	19:	11.	190	1.	189	1.	18	\$1.
Age.	Males.	Females.	Males.	Females.	Males.	Females.	Males,	Females.
1	2	3	4	5	6	7	8	9
Christian-								
$ \begin{vmatrix} 0-1 & & & & & \\ 1-2 & & & & & \\ 2-3 & & & & & \\ 3-4 & & & & & \\ 4-5 & & & & & \\ \end{vmatrix} $. 224 . 143 . 164 . 185 . 154	402 279 332 386 238	139 120 102 115 168	210 125 199 214 265	148 103 126 148 103	407 285 285 356 420		
Total 0-5	. 870	1,637	644	1,013	623	1,753		
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over	. 215 . 347 . 564 . 3,298 . 1,105 . 812 . 515 . 337 . 220 . 152 . 65 . 83 . 20	1,032 806 1,496 1,346 1,220 747 546 383 222 267 94 107 31 66	646 685 552 1,713 2,459 1,059 554 463 515 296 182	1,544 1,791 1,940 888 987 781 435 668 479 247 210	420 285 382 3,432 2,595 840 440 362 247 160 81	1,144 821 834 1,273 1,299 840 614 511 155 310 129		
MEAN AGE	· 29*53	26.62	30.06	27.30	30.55	27.51		
Others							able.	ble.
0—1	181 124 198 147 152	262 166 270 296 340	202 138 227 173 187	200 150 130 319 389	212 87 119 147 114	313 168 413 302 247	Not available.	Not available.
Total 0-5	802	1,334	927	1,188	679	1,443		
$\begin{array}{c} 5-10 \\ 10-15 \\ 15-20 \\ 20-25 \\ 25-30 \\ 50-25 \\ 35-40 \\ 40-45 \\ 45-50 \\ 50-55 \\ 55-60 \\ 60-65 \\ 65-70 \\ 70 \text{ and over} \end{array}$	830 784 914 1,422 1,473 1,196 801 570 406 539 152 158 51	1,160 715 968 1,107 1,360 907 540 453 410 401 113 253 96 183	592 794 888 1,103 1,312 1,040 818 557 493 449 316	1,088 948 1.267 1,148 1,038 858 559 549 200 479 309	614 658 1,115 1,974 1,539 1,116 707 560 294 321 109	1,128 961 994 1,408 927 950 369 519 279 346 201 480		
MEAN AGE	31.62	30.19	33.73	29.72	31.34	28.82		
All Religions-								
0-5 5 10 10 15 15 20 20 10 40 60 60 and over	. 1,535 1,171 . 890 . 816 . 3,618 . 1,622 . 348	1,682 1,127 728 749 3,652 1,641 441	908 1,186 1,328 1,006 3,677 1,559 306	875 1,034 945 904 4,000 1,830 412				
MEAN AGE Hindu	29.44	29.76	30.0	32.0	ailable	ailable		
Hindu—					Not available,	Not available.		
0 5	1,546 1,175 890 820 3,619 1,615 337	1,670 1,125 721 744 3,656 1,6)7 437	899 1,192 1,352 1,050 3,681 1,519 1,07	\$30 9\$8 1,010 \$94 4,095 1,854 319	4	×		
MEAN AGE	. 20.34	23.77	30.0	32.0				

SUBSIDIARY TABLE 111.—Age Distribution of 10,000 of each Sex in Main Religion—con/d.

		. 191	1.	190	01.	1'	891	18	891.
	Age.	Males.	Females.	Males.	Females.	Males.	Females.	Mal. s.	Females.
	1	2	3	7	5	6	7	8	9
	Musalman-	1,365	2,003	969	1.062				
	5-10 10-15 15-20 20-10 40-60	1,124 937 801 3,498 1,775 500	$egin{array}{c} 1,205 \\ 656 \\ 740 \\ 3.783 \\ 1,316 \\ 297 \end{array}$	1,094 1,186 905 3,632 1 824 390	$egin{array}{c} 1.188 \\ 1.067 \\ -856 \\ 3.608 \\ 1.779 \\ -440 \\ \end{array}$				
	MEAN AGE	30.80	30.14	31.0	31.0				
	Animist—								
	0 = 5	. 1,939 . 1,355 . 888 . 705 . 3,636 . 1,343 . 239	2,003 1,205 656 740 3,783 1,316 297	951 1,332 1,326 1,098 3,564 1,563 1c6	$rac{1,168}{1.065} + \\ 3,562$				
	MEAN AGE	27:31	27.55	29.0	29.0				
	Jain-		,	,		Je.	Je.	le.	le.
PLATE.10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$. 1,141 . 1,042 . 963 . 860 . 3,569 . 1,945	1,253 1,068 783 840 3,580 1,922 554	854 958 1,120 935 3,696 2,031 406	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Not available	Not available.	Not available.	Not available.
	MEAN AGE	31.78	31.84	32.0	32.0				
	Christian-								
	$\begin{array}{c} 0-5 \\ 5-10 \\ 10-15 \\ 15-20 \\ 20-40 \\ 40-60 \\ 60 \text{ and over} \end{array}$. 820 . 469 . 329 . 571 . 6,900 . 703 . 118	1,579 965 838 1,669 3,840 937 172	Not available.	Not available.				
	MEAN AGE	. 29.32	26.51			 			
	Others—								
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	767 823 744 957 4,989 1,457 303	1.027	Not available.	Not available.				
	MEAN AGE	31.81	31.15						
	All Religions—			1					
LOW-LY LYG.	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,272 1,246 1,129 , 921 3,411 1,646 375	928 746 3,452 1,727	1,181 1,088 1,207 1,004 3,244 1,912 364	$\begin{array}{c} 1.030 \\ -908 \\ 3,226 \\ 2,012 \end{array}$				
	MEAN AGE	29.59		30.0	31.0				

 ${\tt SUBSIDIARY\ TABLE\, III.-Age\ Distribution\ of\ 10,000\ of\ each\ Sex\ in\ Main\ Religion.-} \it contd.$

Λge.	1911,		1901.		1891.		1481.	
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
1	2	3		5	в	7	8	9
(Hindu-								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,273 1,251 1,135 926 3,403 1,611	1,376 1,258 929 748 3,455 1,725 509	1,174 1,091 1,205 1,003 3,245 1,913 369	1,274 1,077 1,020 906 3,213 2,033 477				
60 and over	29.54		30.0	31.0				
Musalman-				. 240				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,181 1,152 1,028 848 3,588 1,775 428	$\begin{array}{c c} 1,311\\ 900\\ 725\\ 3.425\\ 1,790 \end{array}$	1,107 1,068 1,007 969 3,191 2,250 408	1,240 1,066 1,080 873 3,391 1,\22 528	}	1		}
MEAN AGE	. 30.68	31.14	31.0	31.0				
1nimist								
0-5	1.73	1,852	1,397	1,212				
$ \begin{vmatrix} 5-10 \\ 10-15 \\ 15-20 \\ 20-10 \\ 40-60 \\ 60 \text{ and over} \end{vmatrix} . $. 1,29 . 976 . 76 . 3,35 . 1,47 . 40	$ \begin{array}{c cccc} 0 & 847 \\ 675 & 675 \\ 3,890 \\ 0 & 1,480 \end{array} $	1,086 1,472 1,064 3,211 1,534 236	1,179 1,182 967 3,316 1,786 358	Not available.	Not available.	Not available.	Not available.
MEAN AGE	. 28.4	9 28.10	28.0	29.0				
MEAN AGE								1
Jain-	. 1,15	3 1,200	1,052	1,238				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,00	$\begin{array}{c c} 1,206 \\ 1 & 1.010 \end{array}$	903 989	1,005 885				
20-10 40 - 60	3,38	$\begin{bmatrix} 3 & 3 & 3 & 3 & 3 & 4 \\ 3 & 3 & 3 & 3 & 4 & 4 \end{bmatrix}$	3,624 2,163	3,294 2,133				1
60 and over	. 31.7	_			-			
						;		1
Christian-								1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$. 4 2 3 7.1 9	93 1,304 17 1,131 65 754 66 1,21 47 3,855 85 1,189 27 52:						
MEAN AGE	32*	32 29.58	Ble.	ble.				
Others—			Not available.	Not available.				4
$ \begin{array}{ccccc} 0 & 5 & & & \\ 5-10 & & & & \\ 10-15 & & & & \\ 15-20 & & & & \\ 20-11 & & & & \\ 40-60 & & & & \\ 60 & & & & & \\ \end{array} $	1,1 3,7 5,6 1,1	1.79 2.6 2.21 2.7 9.5 14 9.9 1.79 6.7 9.5 1.4 9.9 1.57 8.9 1.99 2.21 8.7 8.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 1.7 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9	8 7 4 9 9 8	Not				
MEAN AGE	. 30				1			

SUBSIDIARY TABLE III.—Age distribution of 10,000 of each Sex in Main Religion—concld.

1			193	11.	100	1.	18	aı.	18	81.
Anniel		Δge.	Male.	Females.	Males.	Females.	Males,	Females.	Males.	Femiles
0 - 5		1	2	3	4	5	6	7	ч	9
5-10		All Religions—								
MEAN AGE 28:90 28:44 29:0 30:0		510 10-15 1520 2040 4060	1.414 1.022 767 3.374 1.460	1.362 870 690 3,461 1,436	$egin{array}{c} 1.230 \\ 1.277 \\ 994 \\ 3.359 \\ 1,661 \\ \end{array}$	1,184 1,141 953 3,336 1,749				
0-5							X.			
1.6		Hindu-								
Musalman		5-10	1,413 1,037 776 3,369 1,480	$\begin{array}{c} 1,370 \\ 879 \\ 680 \\ 3,437 \\ 1,472 \end{array}$	1,151 1,243 1,021 3,322 1,771	1.100 1,122 943 3.307 1,868		ſ		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			28.44	28.66	30.0	30.0				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								1		
## Animist— O-5		5-10 $10-15$ $15-20$ $20-40$ $40-60$	1,255 1,017 750 3,464 1,621	1,286 888 664 $3,582$ $1,524$	1,058 1,196 921 3,701 1,767	1,096 1,088 924 3,471 1,745				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		MEAN AGE	30.13	29.52	30.0	30.0				
S		Animist-								
$\begin{array}{ c c c c c c c }\hline & & & & & & & & & & & & & & & & & & &$	HILLY.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,482 940 719 3,363 1,293	1,345 817 749 3,558 1,200	1,430 1,365 945 3,383 1,404	1,376 1,191 979 3,377 1,495	ಡ		ಣ	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		MEAN AGE	26.78	26.82	28.0	25.0	×	Z	Z	×
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		5-10	1,036 953 890 3,653 1,756	$ \begin{array}{r} 1,164 \\ 843 \\ 790 \\ 3,514 \\ 1,830 \end{array} $	$egin{array}{c} 1.032 \\ 1.140 \\ 962 \\ 3,705 \\ 1,796 \\ \end{array}$	899 913 783 3,570 2.089				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		MEAN AGE	31.36	31.87	31.0	32.0				1
$\begin{bmatrix} 5-10 & . & . & . & 1.187 \\ 10-15 & . & . & . & . & . & . & . & . & . & $								1		
MEAN AGE 26.94 24.95 Quantum of the second of the		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.187 681 835 4,088 1,187	1,57 653 653 3,970 955						
Others—	No. of Concession, Name of Street, Owner, or other party of the Concession, Name of Street, Owner, or other party of the Concession, Name of Street, Owner, or other party of the Concession, Name of Street, Owner,	MEAN AGE	26.94	24.95	ilable	ilable				
$1 0-5 . . 1350 1955 \stackrel{\circ}{\wp} \stackrel{\circ}{\wp} \stackrel{\circ}{\wp}$		1			t ava	น์ ลรล				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		5—10	1.250 700 4.050 1,550	752 902 3.681	No	No				
MEAN A:E 36*78 27*65			-							

SUBSIDIARY TABLE IV.-Age Distribution of 10,000 of each Sex in certain Castes,

Caste.			Males, Nu	imber per m	ille aged		Females. Number per mille aged						
Carrer				0-5	5—12	12—15	15-40	and over.	0-5	5-12	1215	15-40	and over.
1		_		2	3	4	Б	6 _	7	8	9	10	11
Brahman .				118	151	86	412	233	107	101	76	385	238
Olari mand				104	12.)	66	448	253	137	164	101	383	
S1		·		83	118	77	458	i	144	151			215
C. nero cita	•			128	172	91		234	195	154	S1	373	192
	*	•	i				401	205	138	181	76	383	222
1111 411	٠	•	1	101	119	81	410	į i	136	137	72	390	265
	•	•	•	130	147	85	415	223	135	148	79	332	256
" Bhagor	•	•	•	110	136	85	457	212	121	161	81	395	242
Rajput	•	•		121	137	100	421	221	141	148	84	399	228
" Chauhan	•	•	•	142	140	89	409	220	146	139	97	366	. 252
,, Tonwar	•	٠	•	99	161	112	428	260	180	173	73	404	170
,. Ponwar	•	•	•	129	117	75	427	252	130	125	70	420	255
" Kachhwaha	٠.	•	•	81	67	266	465	181	127	150	95	427	201
" Rathod	•			133	132	82	4 31	222	149	140	75	406	230
" Galialot				145	117	93	368	277	17.1	119	106	326	275
,, Bhadauria		•	- 1	124	193	130	467	86	113	199	79	386	223
" Bundela			•	45	136	99	4.11	206	119	150	1 00	418	213
" Baghel		•		127	148	75	430	220	135	164	56	3 3 3	212
Maratha .				109	111	66	467	247	110	116	93	410	271
Ajna			•	122	107	67	424	280	123	126	75	469	207
Bhat			•	130	130	92	408	240	145	150	113	364	228
Gujar				127	128	80	441	224	136	154	82	401	227
Dhangar				152	181	179	303	185	122	164	108	420	186
Sondhia .				148	131	61	438	212	110	108	100	419	263
Bania				121	Ì43	86	430	220	136	148	100	393	223
" Agarwal .				115	134	89	426	236	134	157	108	375	226
" Mahesri .				103	113	84	47.1	226	119	127	142	377	235
,, Oswal .				118	133	75	4.12	202	153	13.+	86	408	214
, Porwal .				120	140	81	437		136	142	87	416	219
,, Gaholi .				119	160	89	425		112	148	80	395	265
Khangar .	•	·	i	165	155	91	368	221	126	159	109	395	211
Kachera .	•	•		136	182	16		167	131	159	78	354	278
Bhilala	•	•		197		79	421			172	77	397	145
Saharia	•	•			182		387	155	209				ĺ
	•		•	195	153	77	412	1	212	1		451	113
Bhil Gond	٠	,	•	193	157	77	429	114	200	162	48	405	155
	•	•		172	171	91	37.1	159	175		72	368	217
Kol	٠	•	•	166	176	54	270	201	156	168		897	203
Musalman .	•			131	147	61	421	237	143		70	407	248
" Shaikh	٠	٠		138	148	59	410	245	144	145	70	405	236
" Sayad		•	•	138	133	80	120	2:0	159		76	389	221
,, Pathan				121	118	67	433	231	146	185	68	413	218

SUBSIDIARY TABLE V.—Proportion of Children under 10 and of Persons over 50 to those aged 15-40; also of Married Females aged 15-40 per 1,000 Females.

NATURAL DIVISION.	PERSON 15—	8 AGED	CHILDREN XES PER 10 MARRIED 1 AGED	FRMALES		ORTION OF DEE 100 A	Number of marri females aged 15-46 per 100 females of all ages.			
	1911.	1901.	1911.	1901.	Males.	Females.	Males,	Females.	1911.	1901
I	2	3	4	5	6	7	9	9	10	11
Central India	68	49	158	139	24	25	22	25	36	33
Plateau	62		154		20	24			37	
Low-lying Tract	70	Not available,	151	Not available.	31	28	Not available.	Not available.	3 5	Not available.
Hilly Tract	71	X	172	ž	20	23	Ň	N	36	N _C

SUBSIDIARY TABLE VI.—Variations in Population at certain Age Periods.

			Variation per c	ent. in populatio	on (increase +)	decrease —).	
A gency.	P eriod.	All ages.	0-10	10-15	15 – 40	40-60	60 and over.
1	2	3	4	5	6	7	8
Central India	. 2891—1901	-16.3	-33.92	-10·10	-9:35	6 · 7 9	— 28·99
	1901 —1911	+10·1	+35.71	-12.88	+ 1.11	-3.00	+18.87
		1	į				

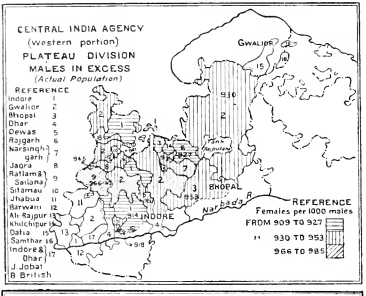
CHAPTER VI.

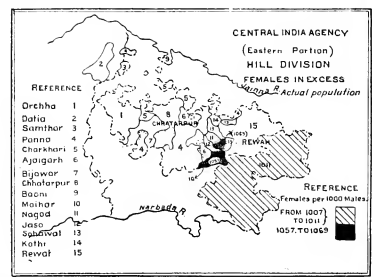
Sex.

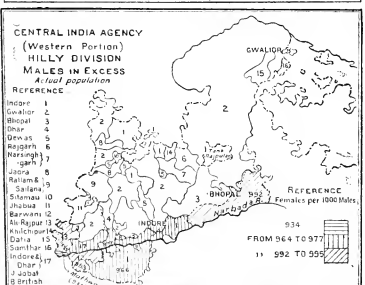
General.

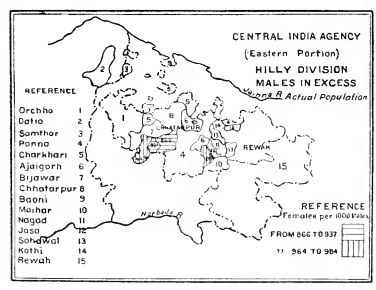
52. The record of sex is one of the most important in the Census, but in Central India the absence of vital statistics detracts somewhat from the value of discussion.

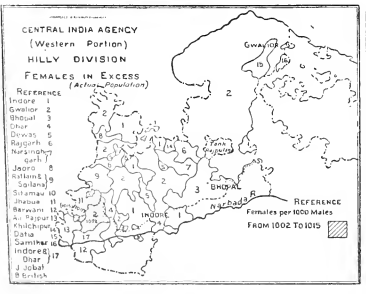
In Europe females everywhere outnumber males, the proportion for England and Wales being 1,068 females to 1,000 males, but in Central India as in India generally males are in excess.

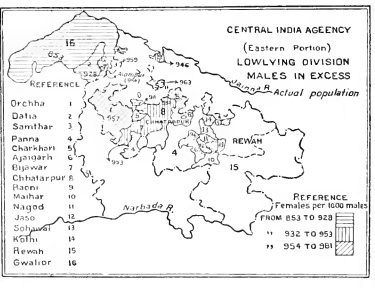


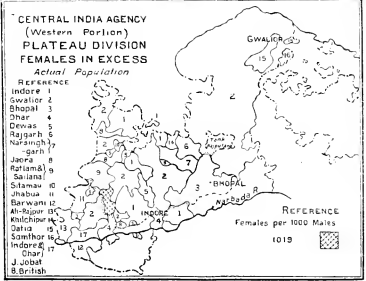


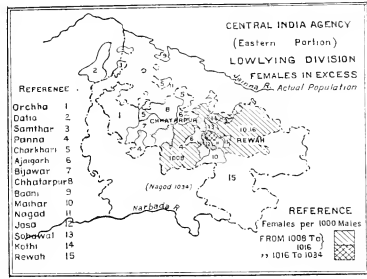












males numbered 4,800,000, females 4,500,000, or this occasion stated otherwise in every 1,000 persons 514 were males and 486 females. figure includes all immigrants and excludes persons born in Central India absent on March 10th. If the natural population is taken, that is the total number of those born in Central India whether enumerated within the Agency or without, less those born elsewhere but enumerated in the Agency, the proportion rises to 955 females to every 1,000 males

Sex and Migration. Females to 1,000 males. Locality. Actual population. Natural population. Central India 955 949 903 918 Indore 949 993 Ehopa1 971 1,022

In the Agency as a whole the effect of migration is not great, as can be seen in the inset. When, however, smaller units are taken the effects are more noticeable.

53. While the Agency as a whole Sex and Locality. shows a proportion of 949 females to 1,000 males the figure in the Hilly tract rises to 995. the Plateau showing 935 and the Low-lying tract 932.

In smaller areas this is not the Thus Rewah state shows an excess ease.

of 10,000 females on its total population, giving a proportion of 1,014 females to 1,000 males, while the individual Tahsils of Manganj and Beohari in this State give a proportion of 1,022 and 1,040 respectively. Other States show a high figure also, as for instance, Jhabua, Jaso, Sohawal and most of the Bhumia Estates in the Bhopawar Political Charge. All these units, it should be remarked, lie in jungle-covered areas inhabited by Bhils, Gonds and kindred tribes who invariably have a large proportion of females.

The disturbance caused by plague in the urban figures makes it valueless to discuss the proportions of females in towns.

54. Among the religions the Animists alone show a general excess of Sex and Religion. women, 243,700 females to 239,600 males or 1,017 females to every 1,000 males. Hindus give a ratio of 948, Musalmans of 918, and Jains of 914. The proportion has risen since 1901 except among Jains and Musalmans.

Locality has an effect on the proportions, Animists showing the highest ratio in the Low-lying tract and the others in the Hilly.

When smaller units are examined it is clear that the proportion of women varies inversely with the civilisation of the tract. In the previous section the excess of females in the jungle areas was commented on. In Rewah, where on this occasion the Gonds and Kols insisted on being classed as Hindus, the proportion of women in this region amounts to 1,014.

An excess of females is met with only in tracts where the tribes are found as in the Amjhera (Bhil) district of Gwalior, the Nemawar (Gond) and Nimar (Bhil) districts of Indore, all the Rewah districts save three (Gond and Kol), Dhar (Bhil), Jhabna (Bhil), Barwani (Bhil), Ali-Rajpur (Bhil), and the minor States of the Baghelkhand (Gond and Kol) and Bhopawar (Bhil), Political Charges.

It is thus clear that an excess of females points to an excess of those whose methods of living, whether the faith they returned was Hindu or Animistic, are akin to those of the Animistic tribes.

Among Musalmans an excess of females is found in the Huzur Tahsil of Rewah, owing mainly to the employment of the males outside the State; in Samthar which has a large Musalman population in its capital; in the Muhammadan States of Basoda, Muhamadgarh and Pathari and a few estates.

Jains show an excess only in the Nizamat-i-Mashriq of Bhopal. This was artificial and caused by the exodus from Bhopal city on account of plague,

the men alone having returned at this time.

of male children in early life soon adjusts the balance. Central India has no vital statistics by which this matter can be determined, but as an excess of male births appears to be usual in other parts of India it may be assumed to be so here also. The return, moreover, seems to bear this out. At 0-1 there are 984 girls to every 1.000 boys, while in the period 0-5 girls are in an excess of 31.

In the Hilly and Plateau Natural Divisions which suffered most in the famine of 1900 the

excess of girls is very

ment of females at this early age is not likely and the errors in recording the sexes may be considered equal in each case. At the middle ages (except

for lumping) boys are generally in excess until

old age is reached, when females take the lead.

This may be in part

due to greater longevity

but mis-statement of age is certainly mainly

sexes though the figures rose from 911 females to 1,000 males in 1891 to

949 in 1901 and 1911.

various causes but so far no really satisfactory answer is forthcom-

ing. Briefly the causes

tending to produce an

56. No increase has taken place since 1901 in the proportion of the

The excess of males has been attributed to

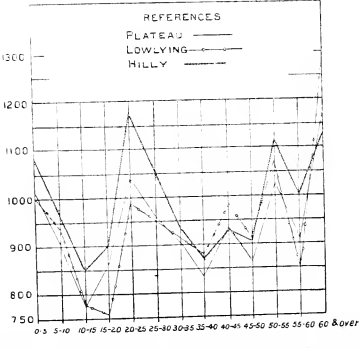
responsible.

The conceal-

marked.

		Local	ity.			 Number of girls t 1,000 hoys at 0-5.
Central	India				,	1,031
Plateau .						1,013
Low-lying		,				1,009
Hilly						1,083

Diagram showing the number of females to 1000 maies at each age period.



excess of males in later years is the mis-statement of female ages at 10-15, neglect of girls resulting in sickness and death, early cohabitation and unscientific midwifery, and the hard lives led by married women and widows of the labouring classes. No traces of female infanticide can be found. It is therefore, probable that a real deficiency exists among females, exaggerated to some extent by mis-statement of age and possibly also to some omissions.

57. The figures in this case require to be taken with caution as there are clear signs of imperfect returns in some castes, and it would be unprofitable to base any theories on them. The highest proportion is given by the trader group, 1,032 females to 1,000 males. Brahmans (994), and Rajputs (822)

following.

Among the individual castes Shrimali Brahmans (1,346) of Malwa stand first, the semi-Rajput Sondhias (1.160) coming next, while Maheshri

Proportion of the Sexes,

Sex and Caste.

Sax and Age.

Banias (1,139), Gonds (1.107), Agarwal Banias (1,103), Chauhan Rajputs (1,098), Kols (1,080), Oswal Banias (1,067), Sarwaria Brahmans (1,050) Bhilalas (1,017), and Bhils (1,002) all show an excess of females. The age figures will not bear scrutiny.

58. The imperative necessity of having a son causes Hindus to resort to sex and Ceremony. various ceremonial practices in order to increase the probability of male issue.

The usual ceremony consists in placing a girl immediately at the first menses in a specially decorated room made for the occasion known as makhar where she is fed on every delicacy by relatives and friends for several days. This is followed within 16 days by the Garbhadhan (garbha = eonception+ dhan=to bear) or feetus-bearing rite, which is supposed to ensure conception. On an auspicious day, which must be on the 6th, 8th, 10th, 12th, 14th, or 16th as the even numbers favour male issue, after the menses first appear a *Hom* or sacrifice is made during which the husband places his right hand on his wife's body just above the right thigh. The Punsavan (puman= male + suyate = produced) or male-making ceremony which usually follows. consists in the husband's taking his wife's head between his knees and dropping the juice of Dubha (Cynodon dactylon) grass down her right nostril. This is believed to ensure male issue. On the failure of these regular rites the advice of priests and Sadhus is sought and penauces and offerings as suggested by these authorities are resorted to, many being of a fantastic and even irksome nature. Later on *dhais* are ealled in to give their views as to the sex of the child in the womb and various indications are sought. Those usually relied on are:-

(1) If the child lies to the right of the womb it will be a male.

(2) If the woman's eyes have a faded or whitish look, the palms of the hands are reddish, and she appears abnormally weak, a male is indicated.

(3) In the case of a female the child lies on the left while the woman's eyes and the palms of her hands have a yellow tint.

(4) Pregnancy lasting over 9 months is an indication of male issue.

(5) If the pregnancy commences in the dark half (badi) of a month a male child will be conceived, if in the light half a female.

(6) General horripilation of the mother is supposed to accompany male eonception.

(7) In a case of male conception the pains are in the womb, but those of female conception are felt in the intestines.

(8) If the woman dreams of male things, such as cocoanuts, plantains, snakes, etc., a male child will be born, but if the articles are of feminine gender, such as eucumbers, oranges and the like, a girl will appear.

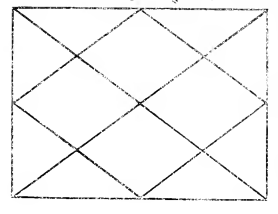
(9) A desire for sweet things indicates a male child, salt things a female.

10) If the womb is unusually distended and the face looks young and fresh while the woman walks with energy, lifting her feet high, a girl will be born, while the opposite signs indicate a boy.

(11) A feeling of obstruction in the intestines on the right side indicates a boy, on the left a girl.

The Jyotishi is also an important person in such cases.

The horoscope (इंडली) of a man contains 12 compartments and the



planets (ग्रहा:) occupying compartments are 9 viz, Ravi Sun), Chandra (Moon), Mangal (Mars), Budha (Mercury), Guru (Jupi'er), Shukra (Venus), Shani (Saturn), Rahu and Ketu (Ascending and Descending nodes). When the horoscope is to be examined in connection with progeny (सुत) and prosperity (लाभ) two compartments, viz., the fifth and the eleventh have to be studied respectively for these two objects. Shlokas referring to this are given below:-

- (1) पंचमस्यो यदा गुक्तो भौमयुक्तो निरीचित:। तदा वर्षे विजानीयात् गर्भपुचमुद्भवं॥ १ ॥
- (2) लाभे सुतेच ग्रजों टूसुतलाभेऽयवा क्रमात्। ग्रजों टूपण्यतः पुत्रो वर्षे स्मिन् मंतित भ्रवम॥ २॥ दति वर्षे लग्न फलम्
- (1) When Shukra (Venus) is seen with Mangal (Mars) in compartment 5 of a yearly horoscope (वर्ष कुंडली) it is probable that there will be male issue that year.
- (2) When Shukra (*Venus*) and Chandra (*Moon*) are in the eleventh and fifth compartments respectively or *vice versa* there is *certainty* of male issue that year.
- These Shlokas are applicable to the (वर्ष कुंडलो) yearly horoscope and have to be worked out every year from the horoscope made at birth (जन्म कुंडलो)
- (1) पुत्रस्थाने गते भीमे मेषसिंहालिमीनगे। जीवदृष्टियुते वापि पुत्रप्राप्तिं विनिद्धिरोत्॥ १ ॥
- (2) नवमे पंचमे राही नवमे पंचमे शनी। नवमे पंचमे भीमे पुत्र: खप्ने न दृश्यते॥ २ ॥
- (3) पंचमस्थाः ग्रुभाः सर्वे पुत्रसंतानकारकाः। क्रुराः मंतितमृत्युंच कुपुत्रंच धरासुतः॥ ३ ॥
- (4) बालस्य जन्मकाले तु पंचमे धरणीसुतः। अपुचय भवेत् बालो नारो चैव विशेषतः॥ ४ ॥
- (5) त्रपुत्रं कुरुते भानुः पुत्रमेकं निशाकरः।
 सशीकं पुत्रहोनंच पंचमे धरणोसुतः॥ ५ ॥
- (6) एक: पुत्री रवी वाच्यश्चंद्रे चैव सुताह्यं।
 भीमे पुत्रा स्रयो वाच्या बुधे पुत्रीचतुष्टयं॥
 गुरी गर्भे सुता: पंच षटपुत्रा भृगुनंदने।
 श्रनीच गर्भपात: स्थात् राह्यी गर्भी भवेत्रहि॥ ६ ॥
- (7) सुतस्थाने दिवापी वा विषापायाव मंस्थिता:।
 तदा स्वी पुरुषो वंध्या विज्ञे यो उस्तपुवक:॥ ० ॥
- (S) पुत्रे रिव: प्रचुरकोषस्तं बुधय ।
 स्वत्यात्मजं ग्रिविधरातनुज्ञावपुत्रं ॥
 गुक्रेंदुदेवगुरवः सुतमद्मसंख्याः ।
 कुर्वति पुत्रबहुलं सुखिनं पुमांसं ॥ ८ ॥
- (1) When Mangal (Mars), in compartment 5, is connected with any of the following four Rashis (signs of the Zodiae), viz., Mesh (Aries), Sinha (Leo), Vrishchik (Scorpio) and Mina (Pisces) and is in opposition to Gurn (Jupiter), there will be male issue.
- (2) If Shanī (Saturn), Rāhu (Ascending node) or Mangal (Mars) stand in compartment 9 or 5 there is no hope of having male issue, or even of dreaming of it.
- (3) When compartment 5 is occupied by an auspicious planet (মুন্দুর:) Shubhagraha, i.e., Shukra (Venus), Chandra (Moon between the 5th day of the bright half and that of the dark one), Budha

(Mercury), and Guru (Jupiter), male issue is expected, and when occupied by inauspicious planets (पापप्रहा:) papagrahas, i.e., Shani (Saturn), Surya (Sun), Rahu and Ketu (Ascending and Descending nodes), the progeny will die in at birth, while if Mangal occupies the same column the issue will be male but of bad character.

- (4) When in a (*Kundali*) horoscope diagram prepared at the birth of a child the star Mangal (*Mars*) lies in the fifth compartment, that child will probably never have male issue, specially if it is a female child.
- (5) When compartment 5 is occupied by Ravi (Sun) there will certainly be no male issue, when occupied by Chandra (Moon) there will be one male issue, and in the case of its being occupied by Mangal (Mars) no male issue is likely.
- (6) When the following Grahas (মহা:) planets are in compartment 5 the results will be as stated below:—

N	ame of Graha.			Particulars of issue to be expected.
] (रिव)	Sun			Gives one male issue.
2 (चंद्र)	Moon			Gives two females.
3 (मंगल)	Mangal (Mars)			Gives three males.
4 (बुध)	Budha (Mercury)	•		Gives four females.
5 (गुक्)	Guru (Jupiter)			Gives five males.
ि (युक्त)	Shukra (Venus)			Gives six males.
্য (মূৰী)	Shani (Saturn)	•		Causes untimely delivery.
S (राह)	Rahu (Ascending	node)	•	Obstructs child bearing altogether.

(7) When two or three of the (पापग्रहा:) papagrahas stand in compartment 5 no male issue is expected if the horoscope is of a male and if it is a female, she will be a barren woman.

(8) If Ravi (Sun) stands in compartment 5, very hot tempered male issue is expected, if Budah (Mercury) stands there, only a few. If compartment 5 is occupied by Shani (Saturn) and Mangal (Mars) there will be no male issue and if occupied by Shukra (Venus), Chandra (Moon) and Deva guru (Jupiter), there will be many good male issues.

All these Shlokas are applicable to the horoscope drawn up at birth (Janma Kundali.)

SUBSIDIARY TABLE I.-General proportion of the sexes by Natural Division.

			Number of females to 1,000 males.												
Natural Divisi	on.		191	1,	19	01.	18	91,	1881.						
			Actual population.	Natural population.	Actual population.	Natural population.	Actual population.	Natural populatios.	Actual population.	Natural population.					
1			2	3	4	5	6	7	8	9					
Central India	•		949	955	949	954	912	921	897	903					
Plateau .			935	944	943	•••									
Low-lying Tract		. }	932	946	128		• ••	***							
Hilly Tract		,	995	989		•••		***		* * * *					

SUBSIDIARY TABLE II.— Number of females per 1,000 males at different age periods by religions at each of the last 3 Censuses.

							ALL RELIGIONS,				HINDU.		MUSALMAN.		
			Age.				1891.	1901.	1911.	1891,	1901.	1911.	1891.	1901.	1911,
			1				2	3	4	5	6	7	8	9	10
								-							
	Ce	ntra	Ind	ia.				(
0—1	•	•				٠	980	884	984	960	867	981	991	967	1,000
12	٠	•					1,093	966	1,035	1,020	959	1,034	1,031	1,045	992
2-3							1,058	982	1,083	1,039	973	1,084	1,104	1,009	1,055
3-4							1,108	1,068	1,096	1,093	1,051	1,097	1,120	1,094	1,089
1-5							1,603	1,010	965	989	1,003	960	1,023	1,039	1,025
			Tot	al C)5	. 1	,036	980	1,031	1,019	970	1.029	1,053	1,030	1,033
5— 10							915	888	9 3 0	908	866	929	953	978	940
10—15							721	761	786	706	737	780	754	865	810
15-20		,	•				822	857	827	813	836	814	837	869	846
20-25							1.019	1,038	1,059	1,004	1,056	1,049	1,018	1,039	1,042
25-30							967	966	983	960	980	982	909	901	931
			Tota	l 0 -	-30		911	910	943	898	898	938	923	945	941
30-40							882	945	895	877	951	899	809	868	852
4050							854	1,034	932	859	1,063	939	783	828	858
50-60					•		945	1,049	1,024	958	1,045	1,032	850	907	888
60 and c	over				•		1,190	1,237	1,223	1,213	1,235	1,241	1,062	1,087	1,180
	T	otal S	30 an	d o	ver		916	1.007	959	919	1.027	966	838	886	901
Total A		Ages	(Act	tua	l popu	1 -	911	949	949	906	945	948	888	922	918
Total Al		Ages	(Nat	ura	l popu	1-	921	954	955		•••	• • •			***

SUBSIDIARY TABLE II.—Number of females per 1,000 males at different age periods by religions at each of the last 3 Censuses.

		1	Animist.			Jam.			Christian.		(Others.	
Age.		1891.	1901.	1911,	1891.	1901.	1911.	1891.	1901.	1911.	1891.	1901.	1911.
1	-	11	12	13	14	15	16	17	18	19	20	21	22
Central India-	1					-						-	
0 1 1 2 2 -3 - 3 -4 4 -5	:	1,051 1,091 1,114 1,126 1,043	966 964 1,023 1,154 1,028	1,030 1,074 1,110 1,081 988	1,009 905 1,010 1,085 1,067	954 1,089 1,111 1,019 1,176	893 1,107 1,019 1,013 928	955 957 786 832 1,413	760 523 982 935 791	928 1,011 1,050 1,079 800	718 939 1,682 1,000 1,048	488 536 283 914 . 1,026	938 864 886 1,308 1,444
Fotal 0 -5	٠,	1,091	1,034	1,055	1,023	1,068	979	968	790	974	1,032	633	1,077
5 10 10 15 15 16 20 20 25 25 26 30		928 772 860 1,113 1,039	968 863 994 1,114 943	928 877 1,050 1,370 1,134	978 777 572 926 874	992 812 915 915 861	957 774 840 962 603	947 1,000 759 129 174	1,201 1,314 856 261 202	1,035 1,201 1,371 211 291	893 711 434 347 293	908 590 706 475 353	205 590 68 5 504 5 98
Total 0 -30		961	979	1,051	908	923	911	316	509	502	507	578	691
30 -40 40 50 50 60 60 and over Total 30 and over		930 857 930 1,143 930	970 977 1,240 1 449 1,043	800 902 1,100 1,230 947	\$45 582 592 1,172 7.98	842 936 895 1,108 907	873 905 938 1,062 917	395 380 635 860	379 487 471 476 432	499 561 858 783 566	348 452 620 796 447	377 352 510 308 383	-469 566 690 1,109 575
Total All Ages (Aetu population)	al	950	999	1,017	905	916	914	347	503	517	487	354	647
Total All Ages (Natur population)	al	•••			•••								

SUBSIDIARY TABLES.

SUBSIDIARY TABLE III.—Number of females per 1,000 males at different age-periods by religions and by natural divisions.

Açe.	All Religious.	Hindn.	Musalman.	Animist.	Jain,	Christian.	Others.
1	2	3	1	5	6	7	8
Plateau $0-1$ $1-2$ $2-3$ $3-4$ $4-5$	992 1,030 1,062 1,062 930	994 1,020 1,064 1,058 923	993 1,032 1,028 1,104 1,000	960 1,091 1,090 1.069 964	905 1,089 1,027 1,072 983	973 1,033 948 1,070 716	\$46 933 958 1,043 1,333
Total 0-5	1,013	1,012	1,031	1.030	1.005	955	1,018
5-10 $10-15$ $15-20$ $20-25$ $25-30$	901 766 859 1,014 965	898 759 850 1,045 969	928 816 883 947 908	886 834 1,047 1,302 1,087	937 743 893 979 905	1,022 1,265 1,453 183 290	812 660 699 513 581
Total 0-30	935	928	953	1,024	914	478	678
30—40 40—50 50—60 60 & over	906 912 1,008 1,184	873 920 1,023 1,218	847 846 855 962	822 897 1,164 1,238	$\begin{array}{c} 887 \\ 888 \\ 927 \\ 1,056 \end{array}$	602 604 806 724	474 631 758 1,210
Total 30 & over	936	944	863	941	915	569	608
Total All Ages (Actual population)	935	937	918	997	911	497	651
Total All Ages (Natural population)	944	•••	•••		•••		***
0-1 1-2 2-3 3-4 4-5	945 1.051 1,087 1,062 928	945 1,053 1,088 1,059 925	915 927 1,074 1,155 1,000	1,003 1,240 1,152 1,107 1,068	927 1,195 910 939 801	500 727 2,333 800 1,000	1,000 1,000 3,000 5,000 5,000
Total 0-5	1,009	1,008	1,016	1,099	930	957	2.667
5—10 10—15 15—20 20—25 25—30	940 766 755 991 953	938 764 754 994 959	938 781 762 891 810	1,085 899 909 1,291 1,100	1,071 802 715 990 834	1,182 1,238 1,483 208 151	1,176 429 333 310 778
Total 0-30	906	909	999	1,067	893	409	719
30—40 40—50 50—60 60 & over	908 960 1,005 1,272	912 964 $1,008$ $1,278$	860 876 938 1,260	880 1,004 1,081 1,002	829 935 858 1, 005	419 418 783 1,000	333 333 429 667
Total 30 & over	979	982	922	958	982	500	364
Total All Ages (Actual population)	932	939	892	1,030	890	436	589
Total All Ages (Natural population)	946	***			••.		•••
Hilly 0-1 1-2 2-3 3-4 4-5	1,018 1,026 1,115 1,185 1,062	1,008 1,023 1,116 1,220 1,077	1,119 953 1,128 968 1,139	1,056 1,057 1,113 1,083 989	799 1,057 1,139 935 947	867 1,125 1,056 1,278 1,000	1,500 667 500 2,500 1,200
Total 0-5	1,083	1.089	1.063	1,059	958	1,071	963
5-10 10-15 15-20 20-25 25-30	938 847 897 1.187 1,059	962 841 870 1,148 1,043	978 832 844 1,143 1,055	920 889 1,065 1,403 1,153	1,058 833 836 860 1,000	1,000 837 654 1,196 806	1,385 400 854 667 615
Total 0-30	1,006	1,015	924	1,059	928	957	760
30-40 40-50 50-60 60 & over	1,007 912 922 1,088	918 930 1,098 1,216	862 875 934 963	897 894 1,077 1,259	881 927 1,069 1,175	632 488 1,385 714	548 235 500 778
Total 30 & over	971	980	890	947	964	667	493
Total All Ages (Actual population)	995	992	954	1,023	942	875	665
Total All Ages (Natural population)	989	•••	***	•••	•••	•••	

SUBSIDIARY TABLE IV.—Number of females per 1,000 males for certain selected castes.

					NUMBER OF FEMALES PER 1,000 MALES.										
	CASTE				All Ages.	0-5	512	12—15	15-20	2040	40 and over				
	1				2	3	4	5	6	7	5				
Brahman .			•		994	1,150	1,078	881	792	986	1,066				
" Shrigan	d.				932	1,286	1,118	1,466	1,149	681	793				
" Shrimal	i .				1,346	3.161	1,753	1,413	1,062	1,033	1,105				
,, Sarwaria	а.				1,050	1,140	1,098	880	833	1,059	1,137				
" Sanadhy	ya .				950	1,272	1,097	849	786	952	871				
" Jijhotia					897	933	902	833	633	915	1,031				
" Bhagor					907	995	1,072	866	642	843	1,035				
Rajput .					822	958	890	692	747	793	848				
" Chauhan					1,098	1,133	1,093	1,199	972	986	1,252				
" Tonwar					498	913	536	321	511	452	420				
,, Ponwar					777	784	827	720	667	sos	787				
" Kachhwaha					946	1,173	2,140	437	1,219	745	1,049				
" Rathod					807	901	856	742	799	746	837				
" Gahalot					651	787	667	747	968	446	650				
" Bhadauria					729	€61	751	451	452	844	1,886				
" Bundela					976	1,010	1,083	979	669	1,056	1,009				
" Baghel					956	1,020	1,052	713	796	1,031	921				
Maratha .					890	898	929	1,248	803	772	981				
Ajna					744	749	875	827	653	870	551				
Bhat					909	1,016	1,049	1,124	767	829	861				
Gujar .					755	814	907	766	620	709	767				
Dhangar .					853	685	769	517	1,339	1,094	857				
Sondhia .					1,160	862	961	1,900	1,516	1,008	1,372				
Bania .					1,032	1,163	1,065	1,197	1,089	894	1,048				
" Agarwal					1,103	1,283	1,297	1,335	1,003	960	1,057				
Mahami					1,139	1,307	1,279	1,931	1,246	775	1,189				
Oomal					1,067	1,387	1,121	1,226	1,479	842	985				
" Oswai " Porwał					950	1,076	961	1,013	990	877	938				
" Gahohi					837	786	776	751	693	810	1,072				
Khangar .					906	690	925	1,088	1,242	891	860				
Kachera .					1,000	956	870	847	672	943	1,663				
Bhilala .	•				1,017	1,079	961	923	1,146	1,014	954				
Saharia .	•				950	1,029	932	911	1,192	997	659				
Bhil	•	•	·		1,003	1,037	1,030	627	969	942	1,291				
Gond			•		1,107	1,131	1,066	874	1,045	1,104	1,276				
Kol		٠	•		1,080	1,011	1,032	980	1,131	1,168	1,077				
Musalman .			•		906	1,014	924	986	904	869	1,077				
(3) (3.)	• •	•			937	982	913	1,115	982	911	903				
St	•	•	•	• •	814	972	980	803	903	737	817				
D. 43	• •	•	•						820		i				
" Pathan .		•	•		885	1,070	928	902	820	849	838				

CHAPTER VII.

Civil Condition.

59. In the East where living is comparatively cheap marriage, by adding introductory, a helpmate to the household, and later, workers to a family, has always been a much desired end. The mixture of religion with custom gave the habit a great impulse until marriage in the eyes of a Hindu became the most important event in life, a sacrament never to be omitted. Finally religion intervened to ordain that a son, real or adopted, is required to perform the last funeral rites and is the only means of saving the souls of those Hindus who have departed from the torments of disgusting hells. As a natural corollary, a daughter must never reach puberty unmarried.

The preponderance of Hindus in Central India has resulted in the adoption to a greater or lesser degree of these ideas by Animists and even Musalmans.

This universality of marriage is in strong contrast with Western

	Number of married females per mille at 15-45.				
Central In	dia				803
England					149
France					228
Germany		٠	•		226

conditions as the inset shows. Child marriage is prevalent and the rules governing marriage, exogamy, endogamy and the restrictions imposed by prohibitive degrees in relationship and the concomitant difficulty of finding husbands all tend to encourage it. These are dealt with under "Marriage and Caste."

It should be remarked that while the practice of early marriage is very general, cohabitation is not contemporaneous with marriage but ordinarily takes place after the girl has had her first menses, which in this country often occurs before 14 years of age, the age at which it is popularly considered that a husband and wife should live together. In many cases a second ceremony takes place before cohabitation commences, while the girl lives with her parents until this period arrives.

While child marriage is less common among Musalmans it is nevertheless very general, due to the influence of Hindu surroundings which are especially strong in States where the ruling family is itself Hindu. The Animists, wherever they come into touch with more civilised communities, gradually adopt this custom regarded by them as a sign of superior rank and status.

Widow marriage is another touchstone of social status and apparently a more delicate test than the adoption of child marriage even.

Another cause of child marriage is expense. Throughout this Agency among the better classes of every community bridegrooms have to be paid for, and a considerable dot is expected. The older a girl is the higher the price that can be demanded, hence the eagerness to settle everything as soon as possible. The "Central India Rajput Hitkarni Sabha" has laid down certain rules, advocating indeed at its last meeting 16 as the minimum age for the marriage of girls and 20 for boys, but it is practically impossible to enforce these rules in most cases, public opinion is not strong enough, while the influence of the zenana, always thrown into the scale of high expenditure and early marriage, is in

almost every case the determining factor.

In the Musalman community the restrictions as to marriage are strongest among occupational groups such as Rangrez, Pinjara, etc., whose communities are very similar to real eastes.

60. Tables VII and XIV and the Subsidiary Tables at the end of this General statistics Chapter contain the figures discussed. These figures show that although 45 out of every 100 men are unmarried, 90 per cent. are under 15 years of age. At 15-20, 44 per cent. are married while at 20-40 the figure rises to above 76 per cent. At the age of 20 and over some 84 girls in every 100 are married while 13 are already widows before they are 40. Those girls who are not married by 20 are either physically defective or prostitutes. Exceptions do, however, occur especially in the higher sections of the Rajput caste owing to the difficulty of finding a suitable husband. In one instance in Central India the daughter of

1 2

a chief was not married till she was over 40, and cases of girls being over 20 and still unmarried are known. It may thus be said without exaggeration that ordinarily a genuine "old maid" is unknown in the Agency except among Christians or Others.

Marriage and Religion.

Hindus.

61. The predominance of Hindus make their returns very similar to Diagram showing the number per 1000 aged 0-10 who are married (by religion.)

0 , 10 , 20 , 30 , 40 , 50 , 60 , 70 , 80 , 90 , 100 , 110 , ALL RELIGIONS HINDU THE STATE OF THE S MUSALMAN ANIMIST JAIN CHRISTIAN OTHERS

those for the Agency as a whole. The absolute necessity for marriage has been already referred to. Hindus show 2 per cent. more married Musalmans among both males and females; however at 40-60 the Musalman figures higher, but as would be expected their

return for widows is lower. The fall in the figures for unmarried females after 15 is very marked, being 37 per cent. lower than that for 10-15.

As regards widowhood Hindu females stand second, 8 per cent. behind

Diagram showing the number per 1000 aged 15-40 who are undowed (by reliquons)

	0 50 100 150 200 250 300 350 400 450 500 550 600 65
ALL RELIGIONS	Discharge and the same and the
нсин	100 to the ran day
MUSALMAN	
ANIMIST	Access par sup
JAIN	No strong to the top to the top to the top to the top
CHRISTIANS	
OTHERS	Durchday and an

MALES -FEMALES ----

Jains, while their males are less numerous in this condition than either Jains or Musalmans. The inclusion of so many Animists on this occasion has, no doubt, tended to lower the figure for widows.

Jains show 7 per cent. fewer married males and 5 per cent. fewer females than Hindus. The age returns also show that 5 per cent. fewer girls are wives at 10-15 while the number of unmarried after 15 is 42 per cent. lower than at 10-15.

Widow marriage is less common than among Hindus, 67 per cent. at 40 and over being widows, 5 per cent. more than among Hindus.

The Animists show the most unmarried males, 7 per cent more than Hindus and 6 per cent. more than Musalmans; among females they show 11 per cent. more spinsters than Hindus and 9 per cent. more than Musalmans. Among the widowed, Animist males are 3 per cent. less numerous than either Hindus or Musalmans and their females 7 per cent. less.

Marriage is clearly later, only 10 boys and 26 girls in every hundred at 10-15 being married, to 25 boys and 58 girls among Hindus and 11 boys and 39 girls among Musalmans. Widows of 20-40 number only 7 per cent. and of 40-60 only 47 per cent. as compared with 13 and 55 per cent. among Hindus and 12 and 51 per cent. among Musalmans showing the general practice of

These figures it would be unprofitable to examine in detail. The population in the first ease is artificial, depending mainly on the garrisons in the British Cantonments, and in the latter case consists chiefly of immigrants, Parsis, Sikhs, etc. Briefly, child marriage is not prevalent and unmarried men predominate.

Jains.

Animists.

Christians and others.

POLYGAMY. 61

Religion and Locality.

62. Locality has a distinct effect on marriage. The Plateau and Hilly tracts show most bachelors, the Low-lying tract being some 2 per cent. behind; among females the same tract also possesses the smallest number of spinsters, 2 per cent. less than the Plateau, and 7 per cent. less than the Hilly tract. On the other hand boys marry soon in the Low-lying tract, while girls marry to the same extent as on the Plateau. Among the widowed, both as to males and females, the Plateau and Low-lying figures are not far apart while the Hilly tract, as would be expected, favours remarriage most.

Taking the main religions, Hindu males marry younger in the Low-lying and Hilly than in the Plateau tract, the Low-lying figure showing 9 males in every 100 married at 5-10 to 5 on the Plateau and 8 in the Hills. Among females, however, the Plateau stands first with 15 girls at 5-10 married

in every 100 to 14 in the Low-lying and 13 in the Hilly tract.

Musalmans show no material variation as regards males of 5-10, but females of this period marry more freely in the Low-lying tract, some 2 per cent. more being wives.

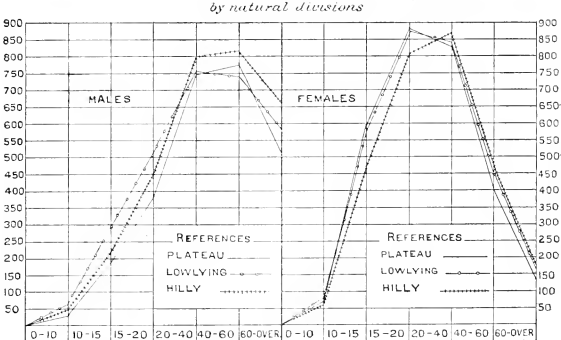


Diagram showing the proportion of the married per 1000 of each age period by natural divisions

Among Animists the difference is very marked. Boys of 5-10 who are married fall below 1 per cent. in the Hilly tract and girls show only just 2 per cent., while the more Hinduised jungle tribes of the Plateau and Low-lying sections show between 4 and 5 per cent.

Jains in the Low-lying tract are most prone to early marriage, showing at 5-10, 7 boys in every 100 married to about 3 elsewhere, and 14 girls to 6 elsewhere.

Widowhood among Hindus is least common in the Hilly tract; among Musalmans males show the lowest figure in the Hills, females in the Low-lying tract.

Polygamy in Central India is broadly speaking a matter of income. Polygamy. Among Hindus and Musalmans well-to-do men of position often have more than one wife as do also the Animists. In all there are 991 married females to 1,000 males while Hindus show the same figure. Musalmans show 39 less. The Animists alone show more wives than husbands. The Natural Divisions hence show most wives in the Animistic Hilly tracts.

Jains curiously show an equal number of wives and husbands in the Plateau, while in the Low-lying tract they show fewer wives.

Polygamy is thus undoubtedly not common excepting among jungle tribes. Polyandry is quite unknown.

Child Marriage.

63. In considering this question it should be recollected that marriage and cohabitation are not contemporaneous. No point is so noticeable in examining the civil condition and age figures as the return of married children. Among classes of high easte or good social standing the custom has been in vogue from very early days. Among those in the lower grades of society child marriage is mainly due to aping the customs of superiors. The real origin of this custom among the higher castes is problematical, but the pressure due to the difficulty in marrying off daughters seems the most likely cause. Once introduced it became a cachet of rank and was followed for the distinction which it conferred by those in the lower strata of society. Daughters are throughout Central India, except among the jungle tribes, expensive luxuries and the necessity for marrying them entails in all the better castes great hardships on fathers, the expenses often impoverishing a much-daughtered family for generations. physiological side is undoubtedly one for consideration, in Central India among the rural classes cohabitation is not ordinarily allowed until the girl is of suitable age, as can be seen in the sturdy peasants who could never have sprung from immature mothers. On the other hand in the higher eastes and in towns there is a tendency to allow cohabitation too soon with all its attendant cyils. It is not, however, as yet an evil which affects the population as a whole.

The figures for Hindus show 72 boys and 85 girls in every 1,000 married between 5-10 years of age. But 39 more boys in the Low-lying and 28 more in the Hilly tract are married at this age, while among girls the figures are closer, 20 more girls on the Plateau and 11 more in the Low-lying tract being

wives at this period than in the Hilly tract.

This is what would be expected, so far as girls are concerned, as the prevalence of the jungle tribes, whose girls marry at a later age, lowers the average. It is not, however, easy to account for the male figures in the Hilly tract being higher than those in the Plateau.

The Musalmans come next to Hindus as regards boys and girls married at 5-10. Jains following. But more boys and girls marry young among Musalmans in the Low-lying tract; the Hilly tract is similar to the Plateau in this respect; while the Low-lying tract shows most Jains of either sex married.

Animists in the Hilly tract do not countenance youthful marriage, only

9 boys and 17 girls in 1,000 being married at 5-10.

Caste and Marriage.

64. Considering the selected eastes three Rajput clans stand first as regards boy marriage, the Bhadaurias of Northern Gwalior showing 453 boys married between 5-12 while Kachhwahas from the same tract show 302 and the Rathors from Malwa 189; the Sanadhya Brahmans follow with 159. Among girls the Bhadaurias have 170 already married in every 1,000 at 0-5, Kachhwaha Rajputs with 148 standing next, followed by Shrimali (102) and Sarwaria Brahmans (82); at 5-12, Ajnas a cultivating class in Malwa (399) take first place; among Rajputs Rathors lead (254). The contrast on examining the jungle tribes is most marked, Bhil and Bhilala showing under 1 per cent. married of both sexes at 0-5 and very low figures at 5-12 while the more Hinduised Gond shows a much higher ratio.

The Shrimali Brahman figure is curiously low at 0-5 for boys and

Females per 1,000 by Natural Division who are married at Plateau. Low-lying. Hilly. Caste. 5-12 0.5 0.5 5-12 0.5 5-12 Agarwal $\begin{array}{c} 157 \\ 255 \end{array}$ liauhan 71 $\begin{array}{c} 197 \\ 28 \end{array}$ 94 122 16Bhil (Hındu) Bhil (Animist) 184 3 .. 29 113

must be due to some error. The influence of locality on caste is shown in the inset. Those living on the more Hinduised Plateau or Low-lying tracts show the highest figures at the earliest years.

The tendency is for child marriage to increase.

While those who have always followed it adhere to it, the jungle tribes, which are every year coming more and more under Hindu influence as States develop their territories, adopt the system. Public opinion is not against the custom and

the voice of the more enlightened is too weak to have much effect, and even to these the reply is often given that it is early cohabitation, not early marriage, that matters.

As regards widow marriage, the Brahmans show the least prevalence widowhoods of this custom, the Sanadhyas of Northern Gwalior (662), Bhagors of the same tract (659) and the Sarwarias (625) from the east stand first; next follow the Agarwals (622), Jijhotia Brahmans (608), Oswal Banias (606), Marathas (596), Porwals (551) and Gahohis (553).

It is difficult to explain how Bhadaurias and Kachhwahas who marry

young also have fewest widows since widow marriage is not practised.

The more modern views held by the better classes on widow marriage, especially of virgin widows, have not become general. A few isolated instances of such marriages among the more enlightened have occurred, but generally speaking, the country is conservative in this respect.

Birth Customs.

65. As soon as pregnancy is known sweet balls of sugar and gur are distributed. Six, seven or eight months previous to delivery ceremonies commence with singing, caste dinners, and other entertainments to keep the woman cheerful. She is also given savoury food, while any articles craved for by her are provided. Neighbours and relatives often bring delicate and nutritious food for her and offer clothes (Lugra and Choli or simply a Choli). Dakshani people call this Dohalejewana, other Hindus Agarni, and the Boharas Sātwāsā. Singing is always loudly carried on to ensure a hearing.

It is customary in some parts to celebrate the 7th or 8th month of pregnancy by inviting a number of women to the house to sing songs appropriate to the occasion. These women are then given some $Bat\bar{a}sh\bar{a}s$ or sweets and the pregnant woman has her lap filled with sweets and dry fruit. After delivery some sweets are sent to her parents by her father-in-law, and the parents in return send Hansli (necklace) $Kar\bar{a}$ (bracelets) for the child and clothes for the son-in-law, daughters and other members of the family according to their means.

In some Mahājan families this ceremony of sending ornaments and clothes for the baby and others is performed by the parents of the pregnant woman

even before the child is born.

No general practice of causing abortion exists in these parts even when the diviner declares that the child in the womb is a female, and no traces of couvade are met with.

If a Hindu woman dies in childbirth (i.e., before delivery has taken place) the child is taken out by cutting open the woman's womb, and the bodies of both the mother and child are then burnt together. Should the woman die after the child is born her body is burnt, the child being taken care of by the father or other relations. When the body of the dead mother is carried away for cremation mustard is sprinkled upon it on the way. During cremation every care is taken to see that no part of the body is left unburnt, as there is in such eases great danger of her spirit becoming the familiar of a Dakanī (witch) and doing evil, as witches are believed to be able to compel the souls of such dead persons to do their bidding. The body of a woman who dies after delivery is very carefully removed. Nails are driven in at every threshold the body will pass on its way to cremation and are also driven into the ground at the spot where she died so that she may not return and plague the second wife.

If the child has teeth when it dies it is burnt, otherwise buried. Some marks are usually made on its body so that when it comes back to the same

house it will be recognised.

The birth of a child in a family is, in parts of Malwa, announced by the woman beating a platter or a $S\bar{u}p$ (winnowing basket) according as the child born is male or female. The following ceremony, known as the "chauk," is usually performed in Malwa after the 10th day of the birth. The mother and the child are bathed and clothed in new garments and the mother, placing the child in a $S\bar{u}p$ (winnowing basket), takes it to the centre of the courtyard of the house which has been plastered with cowdung and where a chauk (a small square) has been made of wheat flour over which a seat for her and the child has been placed. There the mother sits with the child in her arms and has her

nails pared. The ceremony then concludes with her worshipping the sun god and the local well. The day is one of rejoicing for the family and relations.

Should, however, the birth take place in the Māl Nakshatra the father is not allowed to see the face of the child till the 27th day (there are 27 Nakshatras) when special ceremonies have to be gone through and the father is allowed to see the face of the child as reflected in a cup of oil. The ceremonies consist in giving the father, mother and child a bath from an earthen jar having 27 holes and containing water drawn from 27 different wells, while the leaves of 27 different trees are put into the water. The bath being over, the father sees the face of the child as reflected in a cup of oil. Then 7 different kinds of grain (or gold or silver) are used to make an effigy of the Mūl Nakshatra and a piece of iron and cup of oil are given away to a Garoria Brahman.

As soon as a woman delivers a child she is kept aloof for 10 days in a

closed room and is made to lie down, being nursed by a Dai.

No food is given to her for three days, after which a little light food is allowed. For five days no sweets or anything that is supposed to have heat-producing properties is given. After 10 days liquid tonic food is given. After seclusion extending up to three months the woman is allowed to walk about freely as usual.

In parts of Malwa, however, acting on the advice of the family Pandit, the mother and child are given their first bath three, four or five days after delivery. All old earthen pots are changed on that day, the *liping* of the house with cowdung is done and all the dirty clothes belonging to the mother are washed. Still the woman is not considered clean till one month is over.

It is usual to summon a Jyotishi who fixes an auspicious moment and assigns a name for special use (Janmarashi nām) while the name for everyday use (Bolta nām) is given by the parents, and is usually that of some ancestor. This takes place generally on the 12th day. Relatives are invited and make presents. If the child behaves abnormally, will not cry, cries excessively, or will not suck for 11 days, ancestors are invoked, and the name of the ancestor whose name causes normal behaviour to be assumed, is given to the child. In the Nimar district of Indore children are often named by woman. A woman is called in and proposes a name, at the same time tying a white couri and glass beads round the child's wrist.

Muhammadans often simply turn over the leaves of the Kuran at random and begin the names of their children with the first letter of the first word on

the page that turns up.

The rite of feeding a child for the first time consists in putting a little $Kh\bar{\imath}r$ (rice boiled in milk and sweetened) on a rupee by the child's annt (father's sister) or sister and letting it touch the child's hips seven times. This ceremony is generally performed when the child is six months old. The rupee on which the $Kh\bar{\imath}r$ is placed is given to caste fellows and the day is observed as one of rejoicing by the family.

Sneezing by the children during illness is taken as an indication that they will recover. Grinding of teeth by children when ill is regarded as a sign that they are under the influence of some god who must be appeased and pacified to

allow the children to recover.

The boring of ear, nose, etc., is done on any auspicious day after a child is three or four months old. Sometimes the child is three or four years old when this ceremony takes place.

Among the Bohoras the boring is done by a thorn and not an instrument. There are no puberty ceremonies which have for their object the impregnation of women. There is, however, a ceremony known as the ceremony of *Phūl chauk*, which is performed when the woman has her first monthly course. The ceremony consists in filling the lap or loose fold of her dress with cocoanut and sweets the day she is free from her first menses and takes her bath. She puts on new and good clothes that day, and singing, music and rejoicing take place in the family.

Terms of Relationship.

66. No local customs appear to prevail in Central India by which the maternal uncle arranges marriages or takes a prominent part in the marriage ceremony.

In Bundelkhand, however, there are two ceremonies in a marriage, "Chikat" and "Kannar," in which the maternal uncle takes a part.

The maternal aunt does not usually here, as in many parts of India, name the child, this being generally done by the father or an elderly member of the family after consultation with a Jyotishi. Among the Bhils, however, the paternal aunt names the child. The Jyotishi is often consulted and the first letter of the name which he gives is fixed by the Rashi, Nakshatra, etc., on which the horoscope is based and the child's future is ascertained.

The sister's son can only officiate at funerals in the absence of male issue in the father's line. These rites are performed by the son, grandson, brother, father, or any other male member related.

Among higher castes where widow marriage exists, a widow cannot, as a rule, marry any member of the deceased husband's family.

Widows among the aboriginal tribes generally and low castes such as Dhimars, Kachhis, Nais, Ahirs, Basors, Chamars, Bhangis, etc., accept a second husband but not necessarily the first husband's younger brother or any other male relative. It is optional with the widows to choose from among the members of the first husband's family or from some other family of their own caste. Among the Baghelkhand aboriginals, except Panika, the deceased husband's younger brother can take his widow to wife. In Malwa only the Bargundas appear to generally follow the custom of the younger brother's taking the widow of the elder brother to wife by the Nātra ceremony. But even they do not recognise this as the younger brother's in-alienable right.

"Sālā" and "Susara" or "Sasur" are only considered abusive when applied to those who do not bear these relationships.

A list of terms of relationship has been given at the end of this Chapter. The more important dialects spoken in the Agency by different communities have been taken. Of these the languages used by the Bargundas and the aboriginal tribes in Baghelkhand (Gonds, Kols, etc.) are the most unusual and seem to show traces of words of non-Sanskritic origin.

In giving these terms of relationship the original order has been slightly altered, so that when a male and female use the same word in speaking these terms can be placed in one group.

It will be evident that there are various relationships which are distinguished in the local nomenclature but which are not so distinguished in English.

For instance the term "uncle" includes both father's and mother's brothers and may even refer to the husband of a father's or mother's sister. All these have separate terms appropriated to them in the local speech (Kākā, Chāchā, Bābā; Māmā, Māmū; Phupha, Phua; Mausa, Masa;), being respectively used for them. Other instances are "Nephew" and "Niece" "Brother-in-law" and "Sister-in-law," "Grand-father" and "Grand-mother," "Grand-son" and "Grand-daughter," also "sister (elder or younger)" and "Brother (elder or younger)" and so on. No particular reason can be adduced for the differentiation except possibly that owing to the joint family system the ties of relationship are in India stronger and more persistent than where no such system exists.

On the other hand there are a few relationships which are differentiated in English but not in the vernacular, e.g., "Cousin" (Bhāi, Bhain being equally used for a cousin as for a brother and sister).

As noted above $Bh\bar{a}i$ and Bhain are used for cousins (sons and daughters of father's brother or sister, and of mother's brother or sister) as also for brothers or sisters. The term $K\bar{a}k\bar{a}$ is used for father, paternal uncle; $D\bar{a}d\bar{a}$ for elder brother, grand-father and sometimes for uncle; $B\bar{a}i$ is used for elder sister, mother and sometimes for husband's elder brother's wife or his sister. Terms in this category, i.e., Bhāi and Bhain, Kākā and Kākī, Māmā and Māmī, Sālā and Sālī, Sasur and Sās, etc., are also commonly applied to any kinsmen whose connection approaches such relationships.

It would be out of place for one who is not an expert to attempt to guide through the maze which has sprung up from this investigation into terms of relationship. The origin of the family is still undetermined, the evidence collected being very conflicting, while the theories of McLennan, Morgan, and others are

by no means convincing. Terms of relationship are studied in this connection with a view to obtaining a clue to the constitution of the family in early days, but observers often give contradictory reports of the same customs and hold diametrically opposed views. McLennan, for instance, considers that the classificatory system of relationship is based on a previous polyandrous state of society and was devised purely for the purpose of salutation while Morgan has devised a complicated and not at all convincing system by which he groups the world's system of relationship into five classes. It may be stated as a fact, however, that in very early times the only relationships distinguished by names were those of father, mother, son, daughter, brother and sister. Later on the father's brother, mother' brother and grandfather received separate appellations, and later still, daughter-in-law, etc.; only very much later, however, were any terms devised to distinguish the members of the family of a man's wife. Her relations were not considered because she was held to have passed as any other "possession" absolutely into the family of the husband—at most they were addressed as "friend." Even in Greek "in-laws" were addressed merely as Kedestes ($K\eta\delta\epsilon\sigma\tau\eta$ s) i.e., those concerned with funeral obsequies ($K\eta\delta\sigma$ s). In early days therefore, this non-recognition of agnates as distinct from cognates resulted in children recognising their father's but not their mother's brothers. No known early language indeed has any words for agnates. The wife and her children belonged to the husband and the wife's relatives were of no account.

The list here given, however, shows a very different state of affairs, as words exist for both eognates and agnates, while minute distinctions are often made even between elder and younger.

The reader who desires to study this subject further should consult the works of McLennan, Lang, Morgan, Lord Avebury, Westermarck, Starcke, Hartland, Durkheim, Spencer and Gillen and others. A very useful book giving references to all authorities on this subject is the admirable Real-lexicon Der Indogermanisch Altertums-kunde of Schrader.

List of terms of relationship -contd,

	English.	Mālwī.	Bhili or Bhilali.	Nimādī.
1	2	3	4	5
1 2	Father	Bāp,Bā,Bābā, Kākā, Dādā . Mā, Bāi, Jījī, Bhābī	Bā. Maī, Aī.	Гар, Варū, Dadā. Mā, Awi Bau.
3 4	Son	Betā. Nānā, Bāpū Betī. Nānī, Bāī	Pūria, Nānā. child is called by name.	Betā, Nānā. Beti.
5 ნ	Elder brother (M. S. & W. S.) Younger brother (M. S. & W. S.)	Dādā, Bade Bhāi Bhaiya, Chhote Bhāi, Kūkā Nānā.	Motia Bhai or Dādā. Nānlā, Bhai.	Dādā. Bhāi.
7 8	Elder sister (M. S. & W. S.) Younger sister (M. S. & W. S.)	Badī Ben, Jiji, Bāi, Bdī Bhain.	Motlî Jîjî. Nanî, Nandî.	Jiji. Ben.
9 10		Bā, Barā Bā, Bābā, Bājī. Kākā. Bābā, Chāchā. Bhatījā, Nānā. Bhatījī.	Bābā. Kākā. Bhatarjā or Nānā. (No	 Kākā. Kākā. Nānā or Nānī, Bhatījā or
11 12	Father's brother's { Elder , wife.	Badī Mā, Motī Jījī, Dadī. Kakī, Chāchī. Bhatījā, Bhatījī.	special word). Bābī. Kākī. No distinctive word. Puriā, Betā, Puri are used.	Bhatijī. Badī Mā. Kākī. Nānā.
13 14 15 16	Father's brother's child . Father's sister . Father's sister's husband . Wife's brother's child .	Kākā Bābā Ke Bhāi or Ben. Phuphī, Bhua. Phuphā, Phuā. No special name. Generally called Bhatījā, Bhatījī.	Kāke Bhāi, Kāke Babīn. Phūpī. Phuphā. Called by name.	Bhāi, Ben. Phuī. Phuwājī. Bhatijā.
17	Father's sister's child	Phuphera Bhāi or Ben, Bhnā Bhai or Ben.	Bhuā Bhāi, Bhuā Bahin.	Phuwā Bhāi.
18 19	Mother's brother	Māmā. Bhānej, Bhānjī.	Māmā. Bhānej. Bhsnjī or called by name.	Māmū. Bhanej.
20		Māmī.	Māmī.	Māmī.
21		No words, generally called Bhānja, Bhānej.	No word. Bhānej, Bhānjī.	Bhānej, Bhānjī.
22 23 24	Mother's brother's child Mother's sister Mother's sister's husband	Mamera Bhāi or Ben. Māsī, Mausī. Māsā, Mansā, Kākā.	Māme Bhāi, Māme Babīn, Māsī. Māsā.	Māmā Bhāi, Māmā Bahen. Māsī. Mausā, Kākā.
25 26 27 28	Mother's sister's child	No word, Bhatījā, Bhatīji, Mausera Bhāi or Ben. Dādā, Fāji, Barābā. Potā, Nātī.	Bhānej. Bhānajī. Māse Bhāi, Māse Bhain. Motā bā, Nānā. Puriā, Betā, Potā.	Bhatījā, Bhatījī. Mauserā Bhāi or Bahin. Dādājī Dājī. Nānā, Potā.
29 30 31 32	Father's mother	Nātī.	Dāhli Māi, Nānī. Dahlā Bā, Motā Bā, Nānā. Nānin Puriā, Puriā, Doyatā. Dāhli Mai, Dādī Mā, Nānī Mā.	Pādī. Bhotā, Bā. Nāuā.
33 34		Dhanî, Gharwālā, Admî. Gharwālī, Aurat, Lugai.	Nānan bāhas. Nānanāis, Naninais or Purināis.	Dhanī. Lugāi.
35 36	Wife's mother	Susra. Sās.	Dahlā, Sasrā. Dāhdabābē, Sās.	Susro. Sās.
39	Husband's mother Daughter's husband (M. S. &	Susrā. Sās, Sāsujī Jawāin, Jamāi.	Sasrā. Sāsu. Jamai.	Susvo. Sāsujī. Jamai.
40	W. S.). Son's wife (M. S. & W. S.)	Bahū. Lādi.	Aubari, Bahū.	Bahū, Beta bahū.
41 42 43 44	Wife's brother Sister's husband (M. S. & W. S.) Wife's sister Hnsband's brother { Elder Younger	Sālā. Jījā, Banej. Bahnoi. Sālī. Jeth.	Sālā. Páhna, Bainoī. Sālī. Jeth.	Sālā. Jiajī. Sālī. Jeth.
45	Brother's wife (M. S. & W. S.).		Deora. Bhābhī.	Dewar. Bhābhī, Bhābījī Rāj Ladī
46 47 48	Husband's sister, her husband. Wife's sister's husband. Husband's brother's { Elder. wife.	Nanand, Nanadoi. Sādhū, Sādū. Jethānī.	Deorani. Bahinwe, Sādū. Jethānī. Dehrānī.	bahū. Nanand Sādū, Sādū Bhāi. Jithānī. Dorānī.
49 50	Son's wife's parents Daughter's hasband's parents	Samadhī, Samadhan. De.	No distinctive name. Bewai, Bewān or Dādā, Jījī are used.	

List of terms of relationship.—concld.

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	Bargundi.	Gondi and aboriginal tribes of Baghelkhand.	Baghelkhandī.	Bundelkhandî.
1	6	7	8	9
1 2	Kākāji. Gam.	Daddā, Dāu. Dāi.	Bāp, Dāu, Daddā. B ā b ū Bape. Mātā, Mā. Ammā Dīdī.	Daddā, Bāpū, Bāp. Bau, Matāri, Wanwājū, Auri,
3 4	Ghot. Pāl.	Bābū, Larikā, Bitawā. Baiya, Larikī.	Betau, Dādū, Betā, Hīra. Butū, Betī.	Ammā. Betā, Bhaiyā or called by name. Bāi, Biunū, Bitiā or called by name.
5	Bhadt am, L em.	Tikāit Bhāi.	 Dādā Bhai, D ā dā, Jethā Bhai.	Daddā, Dāwajū, Bhaiyā, Bade Bhaiyā.
6 7 8	Sirtam, Lem. Angash. Sitangash.	Chhotkā Bābū. Bāiji, Dīdī, Jeth Bahin. Bhanto, Chhotkī Bahin.	Dādū, Chhutkau, Ladura Bhāi. Dīdī, Diddā, Jethī Bahin. Baiya, Būtū, Butuwā, Lahurī Bahin.	Bhaiyā or called by name. Jījī, Jijjī or Jījī Bāi.
9	Kākājī. Bāvā, Kākā.	Kākū. Kākā.	Kakkā, Kākū, Kakā. Kāka, Kākū, Kakā.	Kakkā, Chachehā.
10	Bhathijā, Bhatijī.	Patia Baãi, or Bahin. Patia Bhai or Bahin.	Dādāhhāi, Dādā or Dīdī, Diddā. Kakia Bhāi or Bahin.	Bhaiya or called by name.
11	Mā. Kākī.	Badī Kākī. Kākī.	Kākī. Kaki.	Kakke, Kakī, Chachī.
12			Bhatij.	Bhatījā, Bhatījī.
13		Patiā Bhāi or Bhain.	Dādā Bhāi. Dādā, Dīdā, Didā, Kakiyawat or Pitiawat Bhāi or Bahin.	Bhaiya or called by name.
14 15 16	Phuī. Māmā.	Phuwā. l'huphā.	Phuwā, Phuphū. Phuphā. Sārpūt, Sārputi.	Phuwā, Phuwānu, Ba wā. Phuphā. Sāreka Larkā or Larkī.
17 18 19 20	Māmā. Rhānej, Bhānjī. Nāmī.	Dudh Bhāi or Bahin. Māmā. Bhaine, Bhaini. Māmī.	Phuphuāwat Bhāi or Bahin. Māmā. Bhaine. Bhainī, Bhanej. Mānī, Māīn.	Called by name. Māmmā, Māmā, Māmū. Bhaiya, Binnū or by name. Main.
21	Bhānej, or called by name.			Bhaiva, Binnū, Bhānjā or
$\frac{22}{23} \\ 24$	Tendko. Māsī. Māsā.	Mamia Bhāi or Bahin. Mausī. Mosā.	Mamiyāwat Bhāi or Bahin. Mausī, Mansiā.	Bhānjī. Bhāi or Beh e n. Mosī. Mosīā.
25	Bhānjā, Bhānjī. Called by			Sadu kā larka or by name.
26 27 28	name. Called hy name. Gaphān, Dājī. Potā or Betā, Nātyā.	Mausiāwāt, Bhāi or Bahin. Bābā, Ajā, Đādī. Nātī.	Mausiyāwat Bhāi or Bahin. Bāhā, Ājā. Bachchā, Nātī.	Mausiyāpata Bhāi or by name. Babbā, Bābā, Dādā. Called by name, Nātī, Potā.
29 30 31 32	Dādī Mā, Aī. Gaphān. Betā. Nānī Mā.	Badkādāī, Aī Nānā. Bitia, Nātī. Nānī.	Buā Dāi, Āji. Nāuā. Nāṭī. Nāṇi.	Ājī Dūdī, Bau. Nānā, Bahbā. Called by name. Nawāsā, Nātī. Nānī, Bau.
33	Bharthār or Khāwind.	Manserū, Mansedhū	Manus, Bhatār.	Khasam, Mūnsa, Madai,
34 35 36	Kundash (not called by name Susrājī, Gamān. Phuijī.	Parānī. Sasur, Bābā. Māp, Maiya, Maī.	Mehrī, Mehrārū, Dulahī. Bāwujū, Dādājū. Sās, Bhaujijū.	Gharwāls. Lugāi. Gharwālī, Maharaiyā. Sahujū, Sasur. Sāwanjū, Sās.
37	Amān, Galuān.		Sasur, Wawujū, Dādājū.	Sasur or whatever the thusband
38	Sasujī, Gal.	Sās, Māyā, Maiyā.	Sās.	calls it. Sas or whatever her husband
39 40	Jamai. Wad.	Dām ād, P ahu nā. Dulahiyā, Bahū Putan.	Damāt, Pahunā. Putan, Dulahī.	calls her. Lallā, Lālā, Dāmād. Bahū, Bahuria or by name.
41 12 43 14	Sālā. Merhyān. Sālī. Jeth. Dewar.	Sarwā. Ehānto. Sārī. Jeth-ut, Ehasur. Dewa.	Sār. Jījā, Bahnoī. Sārī. Pādājū. Dādū, Lallā, Dewar, Lālā.	Sēlā, Bhaiya or by name. Jījā. Bahanoi. Sālī. Sārī, Dīdī, Jījī, Jīyā. Jeth. Dewar.
45	Bhābhī, Bhojāi.	Tikāit Bhaujī.	Bhaujāi, Bhaujī, Dulahī.	Bhauj, Bhojāī, Bhauji, Bhābi,
46		Nanaud, Nandoi.	Diddā, Nanan, Dīdī, Baiyā,	Bahū.
47	Sīdū.	$S\bar{a}dh\bar{u}.$	Būtū, Nanadoi. Sādhū.	Sādū, Bhai if elder, by name if
15	Jethānī. Derānī. Samdai, Samdin, Wevāi,	Badī Maiji, Jethānī. Lādī. Sundhījī, Samdhanjī.	Jethāni, Didijū. Deorānī, Dalahī. Samadhī and Samadhan.	younger. Jethānī or Jījī. Called by name. Different castes call differently
50	We wan, Do.	Do.	Do.	general terms are Samadhi and Samadhin. Do.

SUBSIDIARY TABLE 1.—Distribution by Civil Condition of 1,000 of each Sex, Religion and main Age Period at each of the last two Censuses.

	-					Unma	RRIED.			MAR	RIED.			WID	OWED,	
Reli	gion and	l Age.			Ма	les,	Fen	iales.	Ма	les.	Fen	nales.	Ма	les,	Fen	iales,
					1911.	1901.	1911.	1901.	1911.	1901.	1911.	1901.	1911.	1901.	1911,	1901.
	1				2	3	4	5	6	7	5	9	10	11	12	13
All Religions					. 455	113	316	307	183	170	505	192	62	87	179	201
0-5 5-10					975	980 922	974 559	967 862	24 i 67 i	18 73	23 135	$\frac{29}{130}$	$\frac{1}{3}$	<u>9</u> 5	3 6	4 8
10-15					756	760	431	502	236	223	553	465	~	17	16	33
15-20 20-40				٠	. 538 . 177	$\frac{522}{191}$	97 27	$\frac{179}{95}$	$\frac{442}{762}$	407	\$65 841	752 722	20 61	41 95	35 132	69 183
40-60	,	,			67	75	16	23	773	712	436	452	160	213	548	495
60 and over .	•		٠		. 63	90	15	17	595	567	153	246	339	343	835	737
Hindu .					451	437	3 0 9	295	486	171	50 9	501	63	89	182	201
0-5					$974 \\ 925$	979 918	9 7 3 8 4 5	966 5 4 6	25 72	19 77	24 145	30 143	1 3	2 5	3 7	4
5-10 . 10-15					74)	745	403	456	252	238	580	511	S	17	17	33
15-20					523 175	504 190	$\frac{84}{25}$	158	45 7 762	455 715	877 840	$\frac{773}{714}$	20 6 3	$\frac{41}{95}$	39	86
20-40 40-60					68	76	14	$\frac{103}{21}$	769	719	433	188	163	215	135 5 5 3	153 491
60 and over .					65	97	11	15	592	551	150	25)	343	352	\$39	735
Musalman -					. 462	112	334	329	472	1 76	190	180	66	82	176	191
0-5					975	955	964	962	21	10	31	31	1	$\frac{2}{7}$	5	7
5-10					951 877	954	903 59 7	$\frac{918}{655}$	$\frac{46}{115}$	$\frac{39}{155}$	86 387	$\frac{71}{317}$		7 15	5 16	11
10-15 15-20					676	627	139	209	3 (6	337	526	730	24	36 19	35	28 61
20-40					203	1965	45	55	733	716	837	755	64	88	118	157
40-60 60 and over .					. 51 48	75 46	25	31 29	<03 645	742 687	457	468 190	$\frac{146}{307}$	180 267	515 510	$\begin{bmatrix} 501 \\ 781 \end{bmatrix}$
oo and over .				•				-0	0.20	1		2011			10	10.1
Animist					. 516	483	120	384	45 3	138	170	137	31	79	110	179
0-5 5-10				-	986 979	950	989 970	$971 \\ 917$	$\frac{13}{20}$	18 65	27	26 74	1 1	2 4	3	3
10-15					900	817	733	698	#5	167	262	260	2	16	5	33
15-20 .					670 139	589	251	299	320	369	733	627	$\frac{10}{32}$	42	16	74
20-40 40-60					159	175	4) 26	$\frac{74}{33}$	829 860	721 736	893 506	730 163	$\frac{32}{92}$	$\frac{104}{207}$	67 468	196 504
60 and over				,	40	50	18	23	714	644	1114	250	246	306	755	697
Jain					475	117	281	257	124	119	156	482	101	101	263	261
0-5		,			. 955	985	980	979	11	11	16	13	1	4	4	8
5-10 10-15		•	•	•	940 872	955 835	$913 \\ 447$	$\frac{901}{442}$	$\frac{37}{122}$	37 150	78 528	$\frac{91}{531}$	3 6	5 15	9 25	8 27
15-20					610	599	65	76	372	372	853	549	18	29	82	75
20-40 , , 40-60 , ,			•		122	$\begin{vmatrix} 250 \\ 118 \end{vmatrix}$	$\frac{31}{18}$	$\frac{22}{12}$	652 - 631	661 639	727 367	750 365 -	247	89 243	$\frac{242}{615}$	228 623
60 and over					. 94	80	9	6	457	504	123	101	419	416	858	590
Christian .			,	,	. 764	772	517	574	221	199	1 13	360	15	29	70	66
0-5		,			. 996	991	996	989	4	3	-1	11		3	,	
5-10 10-15					. 1,000	983 949	994 926	876 930	 5	17 51	3 74	$\frac{122}{62}$	5		3	2 8
15-20					. 922	539	652	541	75	158	338	108	3		10	51
20-40 40-60				,	. 766 . 269	776 528	$\frac{172}{113}$	270 242	$\frac{226}{709}$	$\frac{205}{385}$	774 549	660 + 572	S2	19 87	$\frac{54}{338}$	70 198
60 and over .				,	193	312	77	170	551	389 188	155	305	253	2:0	738	186 525
Others				,	172	107	403	417	1 75	538	505	1 88	53	55	92	95
0-5					1,000	995	876	933		5	118	17			ϵ	
5-10 10-15					. 956 954	975 795	917	945	14	17	S3	55 165		.8		
15-20					743	489	793 528	S11	$\begin{array}{c c} 50 \\ 244 \end{array}$	$\frac{165}{283}$	207 454	512	13	37 28 .	18	21
20-40					. 322	254	168	141	619	692	790	506	- 66	5 1	42	50
40-6 0					. 73	84 111	44 33	26 77	827 727	$\frac{821}{762}$	703 246	645 282	$\frac{100}{255}$	95	$\frac{253}{721}$	329 641
60 and over .					. 1 18	111	. , , ,				(*1°)	40		127	721	20.6

SUBSIDIARY TABLE II.—Distribution by Civil Condition of 1,000

												MALI	s									
		\ **	a l		A	ll ages		0-	-5.		5—	10.			10-15		_	15-40		40	and or	er.
	Religion and Division	Natur	aı		Unnarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried,	Married.	Widowad
-	1				- 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
	~		•-									1		1								
A11 R	Central eligions .	ına			. 455	483	62	975	24	1	930	67	3	756	236	8	247	700	5 3	66	741	19
tindr Tindr	-				451		63	974	25	1	925	72	3	740	252			703	54		i	19
Iusal					462		66	978	21	1	951	46	3	877	115	8	291	652	57			18
nimi					. 516		31	986	13	1	979	20	1	900	98	2	231	741	28	46	836	1
ain					475		101	985	14	1	960	37	3	872	122	6	333	593	71	116	 5 96	28
hrist	tian				76	1	15	996	4		1,000			990	5	5	778	214	8	207	686	10
) ther					$\cdot _{47}$	2 475	53	1,000			986	14		959	50		386	562	52	64	809	1
(All Religions			•	. 46	3 47:	65	986	13	1	950	48	2	801	192	7	265	680	55	61	741	1
	1I indu				. 46	$1\begin{vmatrix} 474 \end{vmatrix}$	65	987	12	1	948	5 0	2	788	204	s	259	685	56	62	740	1
€	Musalman				. 46	6 467	67	990	9	1	958	40	2	896	100	4	300	644	56	45	769	1
Plateau.	Animist				. 49	0 476	34	959	39	2	952	45	3	858	138	4	228	739	33	57	826	1
Ple	Jain .				. 48	1 41:	107	986	13	1	973	25	2	900	95	5	341	583	76	118	582	90
	Christian				. 78	2 20	5 13	995	5		1,000			994		6	797	198	5	225	676	
1	Others .		٠	٠	. 47	5 47	55	1,000		***	991	Q		990	10		398	545	57	60	820	1
												1		-00								
	All Religions		•	٠	- 48			969	30	1	910			703				700			714	
	Hindu .	٠	•	•	. 43			968		1	909	89	2		294	9		702	57		712	1
Low-lying	Musalman	٠	•	•		31 47				2	942	53	5		140	1	288		61		757	1
aj-su	Animist .	٠	•	•	. 4			990			953	44	3		172	5			29	32	839	1
Lo	Jain .	•	•	•	. 4				22	1	924	71	5		189	10			70		620	2
	Christian	•	•	•	7	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1		1,000			1	1	•••			15		667	1
	Others .	•	•	٠	. 4	30 53	0 40	1,000			911	59		929	71		315	629	56	80	880	
	(Ail Religions				. 4	68 48	3 49	966	32	2	930	67	3	776	216	s		733	43		781	ı
	Hindu			•	. 4	58 48	51	960	37	3	918	78			244	9		736	46		778	1
	Musalman				. 4	62 48			59	1	942	54		877		9		680	54		787	1
Hilly.	Animst	٠		•	. 5	30 4					990	9		918	1		1	737	26		839	
~	Jain .		•	•	. 4	82 43	S8 0 S			1	963	34	3		-	4			53		613	
	Christian			•			3 24	1	1		1,000	•••			32				22			
	Others	٠		•	. 4	80 47	0 50	1,000			1,000			800	200		347	642	11	75	700	1

SUBSIDIARY TABLES.

of each Sex at certain Ages in each Religion and Natural Division.

								FEMAL	ES.								
I	All ages.			0-5.			5-10.			10-15.			15-40,		4	0 and ov	er.
Unnarried,	Married.	Widowed,	Unmarried.	Married.	Widowed.	Unmarried,	Married,	Widowed,	Unmarried,	Married.	Widowed,	Umnarried.	Married.	Widowed,	Unmarried.	Married,	Widowed.
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
,											l						
316	505	179	974	23	3	859	135	6	431	553	16	15	373	612	309	508	183
309	509	182	973	24	3	848	145	7	403	583	17	35	846	119	14	370	616
334	490	176	964	31	5	906	86	8	597	387	16	G1	835	104	26	386	588
420	470	110	989	8	3	970	27	3	733	262	5	76	866	58	24	443	533
281	456	263	980	16	1.	913	78	9	417	528	25	37	751	212	16	311	673
517	413	70	996	4		994	3	3	926	74	• • •	306	652 725	42 38	107 41	485 575	408 384
403	505	92	876	118	G	917	83		793	207		237	729	38	41	919	35±
									ı								
307	504	189	972	26	2	851	143	G	391	5 90	16	38	838	124	19	343	638
302	597	191	973	25	2	840	154	6	362	621	17	35	839	126	17	340	643
335	485	180	962	-3 36	2,	913	80	7	608	376	16	64	827	109	26	373	601
3 7 6	498	126	987	10	3	935	57	8	590	400	10	49	878	73	26	406	568
280	451	269	983	13	4	933	58	9	473	568	19	39	745	216	12	299	689
528	402	70	997	3	•••	996	4		937	63		331	626	43	126	457	417
387	518	95	829	162	9	884	116		788	212		262	705	33	47	576	377
50.																	
										,			1				
295	513	192	978	20	2	851	142	7	401	580	19	32	843	125	11	378	611
293	514	193	979	19	2	818	145	7	394	587	19	30	844	126	10	376	614
320	500	180	961	26	13	884	102	14	540	440	20	66	837	97	32	407	561
398	493	109	988	12		952	45	3	644	349	7	53	880	67	48	521	431
279	175	246	973	24	3	851	137	12	380	581	39	38	754	208	23	367	610
481	429	90	1,000			974		. 26	923	77	•••	318	642	4 0	51	559	390
539	427	34	1,000			1,000	•••		833	167		189	784	27	***	800	200
		,									_						
359	494	147	972	23	5	879	115	6	520	467	13	50	860	90	16	415	569
346	501	153	908	26	6	859	134	7	471	514	15	45	859	96	14	413	573
348	491	161	977	21	2	912	82	6	635	352	13	45	860	95	19	399	582
435	460	105	989	7	-1	981	17	2	777	219	.1.	87	861	52	21	447	532
286	449	265	979	17	4	939	3 6	5	480	500	20	29	769	202	17	272	711
475	467	58	989	11	•••	1,000	•••	***	846	154	***	109	853	38	70	558	372
428	459	113	1,000	•••	•••	1,000	•••	•••	800	200	***	82	836	82	•••	444	55 6

 ${\tt SUBSIDIARY\ TABLE\ III.-Distribution\ by\ main\ Age\ Periods\ and\ Civil\ Conditions\ of\ 10,000\ of\ each\ Sex\ and\ Religion,}$

									MALES.			FEMALES.	
	Religi	1011 18.1	nd Age	٠.			1	nmarried	Married,	Widowed,	Unmarried,	Married.	Widowed,
_		1						2	3	4	5	6	7
									-		•		
All Religion	ıs .							4,552	4,828	620	3,162	5,046	1,792
0-10					,			9,543	135	19	9,236	717	47
10-15 .			,					7,555	2,363	82	4,306	5,528	160
15-04 .								2,474	6,994	532	393	8,453	1,154
40 and over						٠		660	7,413	1.927	150	3,732	6.118
Hindu								4,508	4,861	631	3,090	5,081	1,829
0-10 .							i	9,514	466	20	9,153	770	47
10-15 .			,					7,396	2,519	85	4,025	5,803	172
15-40 .					,			2,432	7.025	543	354	8,459	1,187
40 and over								673	7,369	1,958	138	3.699	6,168
Musalman								4,616	4,723	661	3,339	4,897	1,764
0-10 .								9,657	323	20	9,386	554	6
10-15								8,768	1,153	79	5,964	3,874	16:
15-4 0 .					,			2,910	6.521	569	610	8,350	1,04
40 and over	•							504	7,690	1,806	263	3.861	5,87
Animist					,			5,158	4,534	308	4,196	4,705	1,099
0-10 .								9,829	161	10	9,814	153	3
10-15 .								8,993	985	19	7,326	2,620	5
15-40	,						.	2,307	7,411	282	762	8,655	58
4) and over							.	462	8.359	1,179	214	4,431	5,32
Jain .								4,745	1,240	1,015	2,807	4,565	2,62
()-1() .					,		.	9,734	249	17	9,482	456	6
10-15 .								8,720	1,219	61	4,474	5,277	24
15-40 .				,				3,329	5.964	707	371	7,509	2,12
40 and over							•	1,161	5.956	2 553	155	3,113	6,73
Christian								7,639	2,207	154	5,166	4,128	70
040 .		,					,	9,977	23	***	9,953	35	1
10-15 .								9,906	17	-17	9,261	739	***
15-10 .								7.75()	2,145	75	3,058	6,520	42
10 and over							,	2,065	6,863	1,069	1.072	4.853	-1,07
Others								1,718	4,752	530	4,037	5,039	92
0.10 .			,					9.931	69		8,951	1,014	:
IO-15 .								9,498	504		7,927	2,073	
15-40 .			٠					3,558	5,617	525	2,375	7,250	37
								635	8,095	1,270	411	5,753	3,83

SUBSIDIARY TABLE IV.—Proportion of the Sexes by Civil Condition at certain Ages for Religious and Natural Divisions.

								Num	BER OF F	EMALES	PEB 1,000	MALE	3.				
				All age	s.		0-10,			10—15			15—40			10 and o	ver.
Natur	al Division and I	Religion.	Unmarried,	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed,
	1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	Central Inc	dia.				,				-;							
•			350	001		059	1,610		440	1.000	1 505	149	. 101	2.000	230	-10	2.210
	All Religious		659	991	2.745	953 059		-,	448		•		1,131	2,029		510	,
	Hindu		650	991	2,748		1,618	2,362	425	,	1,570	135	1,123	2,040		513	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Musalman	, ,	664	952	2,450	962	1,699	2,992	551		1,654	191	1,699	1,662	471	453	,
	Animist		828	1,056	3,627	999		3,253	715		2,512	352	1,245	2,191	531	534	
	Jain .		540	984			1,799	3,588	397	3,354	3,143	100	1,123	2,674	127	495	
	Christian		339	966	2,368		1,500		•	19,000	•••	148	1,943	2,118	345	470	1
	Others		554	686	1,128	892	1,450	····	492	2,429		335	702	389	450	494	2,100
	(All Religions		620	998	2,747	918	2,168	2,508	376	 - 2,355	1,744	134	1,145	2,068	299	457	3,194
	Hindu .		614	1,001	2,772	912	2,588	2,806	349	2,305	1,664	125	1,139	2,076	287	460	3,237
,	Musalman		660	939	2,465	949	2,332	3,523	551	3,079	2.831	198	1,187	1,811	499	424	2,825
Plateau.	Animist		764	1,043	$3,\!686$	982	654	1,783	683	2,424	2,000	227	1,234	2,256	469	500	4,901
P	Jain .		533	1,000	2,267	952	1,784	5,143	390	1,816	3,167	104	1,167	2,602	97	479	. 2,143
	Christian		335	972	2,803	979	1,000		1,193			150	1,147	2,900	374	454	2,825
	Others		530	717	1,128	782	29,000		525 	14,(**)		360	707	312	600	536	2,400
	All Religions		629	967	2,620	952	1,305	2,370	437	1,544	1,576	119	1,088	1,966	146	5 4 7	3,035
	Hindu		627	988	2,635	950	1,292	2,304	432	1,525	1,597	114	1,089	1,989	129	547	3,045
E	Musalman		633	932	2,285	941	1,714	3,386	505	$ ^{2,488}$	1,061	190	1,074	1,321	529	522	2,954
Low-lying.	Animist		904	997	3,029	1,092	1,158	1,167	704	1,819	1,286	308	1,124	2,350	1,527	636	3,424
Γυ	Jain .		548	946	2,285	954	1,787	2,571	385	2,496	3,000	104	1,016	2,190	182	555	2,173
	Christian		266	1,288	1,348	1,035			1,143	į	***	111	1,378	778	167	516	1,643
1	Others .		738	475	5(X)	1,636	ri		385	1,000		250	518	200		364	2,000
('All Religions		762	1,019	2,993	105	1,326	9,228	568	1,825	1,438	220	1,169	2,068	287	542	3,627
	Hindu		750	1,014	2,946	1,003	1,342	2,126	530	1,773	1,402	201	1151	2,069	266	548	3,564
	Musalman		718	975	2,663	1,029	855	1,516	603	2,564	1,214	164	1,215	1,699	308	463	3,379
Hilly.	Animist		811	1,067	3,672	997	1,432	5,839	753	2,399	3,625	397	1,260	2,146	478	534	4,554
	Jain .		559	984	2,823	984	1,900	2,333	449	4,015	3,667	76	1.126	4,931	163	455	2,589
_					í											1	
-	Christian		794	903	2,091	1,036			733	4,000		323	1,000	1,400	429	500	2,667

SUBSIDIARY TABLE V.-Distribution by Civil Condition of

							Die	TBIBUT	rion	ов 1,0	00 M s	LES O	F EAC	H AGE	BY	Civil	Condi	uios.			
				A	llage	s.		0-5.			5-12.			12-20),		20 —	10.	40	and c	ver.
CAS	SIE.			Unmarried.	Marrie d.	Widawed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married,	Widowid.	Unmarriod.	Married.	Widowed.
	1	-		2	3	4	ò	G	7	5	9	10	11	12	13	14	15	16	17	18	19
Brahman .				. 440	415	112	926	70	4	~5 ()	144	6	494	454	52	244	659	97	124	566	310
" Shrlgaud				. 433	456	111	935	19	16	582	88	30	638	200	72	225	665	107	112	657	231
,, Shrimali				. 316	507	177	993	7		863	128	9	308	5 34	158	141	680	179	48	610	342
" Sarwaria		,		. 452	164	84	942	53	5	836	159	5	495	478	27	216	706	78	112	624	264
, Sanadhya				. 389	438	173	411	154	2	839	159	2	459	452	89	265	601	131	122	177	401
,, Jijhotin				, 491	-11 1	95	979	20	1	896	90	14	526	431	43	288	614	95	171	581	248
., Bhagor				. 191	105	104	982	17	1	937	59	4.	550	361	89	311	504	85	160	573	267
Rajput				. 456	435	109	908	85	7	846	142	12	539	411	50	264	612	124	130	605	265
,, Chauhan				, 457	133	110	946	47	7	865	99	36	5 30	400	70	215	678	104	132	602	266
" Tonwar				. 476	423	101	954	39	7	\$89	103	8	5 31	433	36	272	ნ ⊖ 5	123	134	595	271
, Ponwar				, 435	418	11-1	952	11	4	852	109	9	215	105	46	198	606	196	166	511	293
, Kachhwalis	ι		,	. 515	292	193	808	143	19	638	302	. 60	()5()	250	100	523	302	175	68	413	519
., Rathod				, 437	430	97	923	68	g	,799	189	12	512	139	49	234	660	106	142	624	234
,, Galialot				. 391	456	123	991	G		949	51		178	436	36	118		1:0	46	693	261
,, Bhadauria				. 473	4.8	61	355	წვნ	9	515	153	-,	509	457	34	562	343	95	130	535	335
,, Bundela				. 433	451	- 83	971	19	10	841	131	25	445	527	2S	258	367	75	239	5 23	1238
,, Baghel				. 155	1.9	76	954	28	18	920	74	ϵ	579	æ98	23	233	677	90	54	761	185
Maratha .				. 307	449	181	950	19	1	9.13	76	16	148	493	54	174	630	193	57	519	424
Ajna				. 414	432	154	952	40	8	804	176	20	397	145	158	281	620	99	198	470	332
Bliat				. 436	413	151	956	34	10	870	113	17	559	107	34	202	610	188	82	555	363
Gnjar				. 137	452	111	893	1(k)	7	\$24	165	11	515	454	31	284	605	110	112	589	299
Dhangar .				. 546	353	101	900	57	-13	85	93	22	642	310	48	204	670	126	136	5~4	283
Sondhia				. 451	436	113	937	31	2	882	115	3	5ĉ9	391	40	250	615	155	92	639	239
Bania				. 425	415	123	934	59	7	560	131	9	502	162	36	210	637	153	117	575	308
" Agarwal .				. 426	457	117	947	35	15	884	111	5	193	472	32	215	658	129	125	583	257
" Mahesri .				. 4 15	432	160	941	. 58	1	553	107	10	455	507	38	237	521	242	151	558	$ _{291}$
" Oswal .				. 415	402	153	977	20	3	925	69	б	111	358	31	209	603	188	122	525	353
" Porwal .				. 430	132	138	972	24	-1.	9.15	82	13	535	432	33	201	635	161	83	57 1	343
" Gahola .				. 153	418	99	934	36		844	138	15	17.1	481	42	257	655	88	122	583	295
Khangar				. 448	168	5.1	814	156	30	841	120	36	599	334	67	148	759	93	160	679	161
Kachera				. 432	434	104	984	9	7	793	197	5	167	496	37	93	815	87	58	525	417
Blulala				. 550	120	30	993	4		087	13		718	279	3	168	SOCI	32	39	832	129
Saharia				. 487	4 50	63	197	13		958	30	12	525	418	5.4	147	819	34	69	681	250
вы				. 511	163	26	991	\mathbf{g}^{-1}		979	20	1	832	163	5	124	845	31	30	877	93
Gond				. 454			891	101	2	780	211	9	557	403	37	161	761	73	124	664	212
Kol				. 434	$ _{479}$	87	933	64	3	830	156	14	495	453	52	97	819	84	95	651	254
Musalman .				. 435	183	82	981	18	1	925	70	5	642	338	20	178	736	86	54	738	208
" Shalkh				. 133			982	17	1	914	80	6	665	310	25	169	741	90	-13	760	192
" Sayad				. 452			1189	10		920		3	589	389		211		91	65	712	223
						i	977	22		939		6					738	82		715	

1,696 of each Sex at certain Ages for Selected Castes:

			Dist	RIBUTI	10 n 0	r 1,000	FEM.	ALLS (F LA	H AG	E BY	Civi	L Con	bijio:	N.		Aut Eblas	
	All ag	es.		υ —5 .			5-11	2	İ	12-2	20.		20-	10,	4	to and	l υ τe r,	
					_				-	-					Ī.			Locality.
Unmarrie d.	Marrind,	Widowed	Ununnied	Married,	Widowed.	Unmarried.	Married.	Widowed,	Comerce 3.	Murried,	Widowed,	Unmarried	Married.	Midowed.	Unmarried.	le d	Widowed.	
- E	Mari	W.1d	L'am	Mar	Wide	Can	Mar	Will	- C. E.	Mar	N. W.	Chr	Man	Wide	Crum	Married	W.l.d	
20	21	22	23	24	25	26	27	25	29	30	31	32	33	31	35	30	87	35
206	449	245	917	60	23	760	215	95	 - !≅10-	659	1 50	- 29	- 708	253	50	3.46) <u>წ</u> ვ((
1		171		13		853									1			Malwa.
		149		102		803			1								379	
313	460	227	879	82	50	7 15	225	20	220	702	. 78	41	739	220	36	330	625	Baghelkhand and Bundelkhand.
286	123	191	936	28	G	77.2	204	24	212	 689 	99	33	644	028	16	322	: 662	Northern Gwalior.
288	473	209	965	24	1	798	195	7	172	755	73	20	741	209	19	373	0.8	Bundelkhand.
207	442	251	957	-41	5	~ ~ · · ·	213	15	237	693	67	49	694	1258	41	N,N)	650	Northern Gwalior and Bundelkhand.
367	417	156	942	51	7	Sacr	154	16	349	530	91	71	732	197	85	137	478	
358	400	203	. 930	59														Northern Gwallor and Malwa.
398	451	151	979	19	9	897	94	ę,	555	724	44	54	700	184	20	151	519	Northern Gwalior.
311	473	216	952	1.4	-1	563	126						1				521	
423	451	126	817	148		765												Northern Gwalior.
				39				1										Malwa.
ğ.		192		1				-			1			1				Malwa and Baghelkhand.
1			1					}										Northern Gwallor,
1								i								-		Bundelkhand. Ba_belkhand.
								i			1						1	Gwalfor, Indore, Dhar, Dewas.
														1				Malwa.
į								ì										Malwa and Baghelkhand,
		148		41		St 9					50			:	43			Northern Gwalior.
i S	426	166	954	16						351			751			581		Malwa.
274	520	206	952	35	13	753	200	38	243	011	116	7	⊎91	239	57	575	368	Malwa.
325	154	221	954	37	ŋ	759	224	17	291	636	73	51	688	261	20	579	591	
319	137	244	927	49	24	657	183	30	289	621	90	55	GoO	285	45	333	622	General.
3(9	494	197	978	22		806	183	11	959	65 F	64	13	654	303	8	545	117	Malwa.
370	1/15	225	979	18	3	55 3	109	8	374	573	53	3-1	604	202	24	370	GOG	Malwa.
334	461	205	931	34	5	800	183	11	258	Ú44	68	69	705	226	45	404	551	Malwa.
283	485	2:9	985	12	3	802	185	13	230	717	53	43	720	237	11	436	553	Bundelkhand and Baghelkhand,
}		185		20		735		28	241	665	94			167	12	459	529	Northern Gwalior and Bundelkhand.
1		179		31		576		16	132	408	100	24	780	196			891	Malwa and Bundelkhand.
		75		5		980			5×1				864					Hilly Tract.
1		82	1	9			91	- 1	- 1	წა()	55		869		11		ļ	Da,
		113	1	7		939	58		113		19		906 ~po	. 66 140	- 1	522		Do,
,		142 140	1	30		835	i	10			11		783 333		- 1		1	Baghelkhand and Bhopal.
		169	i	20		757 858	- 1	21 3 13 3	392 305		46 27		821	113	31		1	Hilly Tract.
1		180		20		S39	' 1	14			30			137 150				General.
		146	1	24		879		21			31			119	- 1		ii	Do,
		160		20		S77			317		23			123				Po.
<u>L</u>	-447.3691																	

CHAPTER VIII.

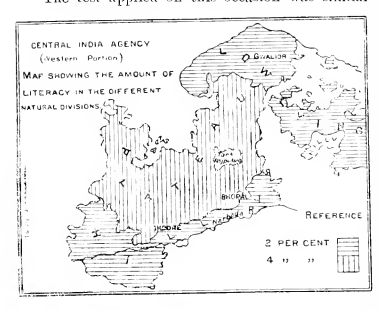
Education.

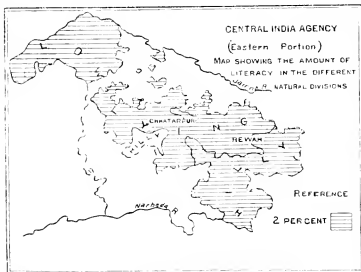
Scope of Return.

67. The Tables dealt with in this Chapter are VIII and IX, the former showing literacy as distributed by age, sex, and religion, and the latter, the literates among certain selected eastes.

ates among certain selected eastes.

The test applied on this occasion was similar to that of 1901, and, as





no literacy was recorded previous to that enumeration, it has not been necessary to adjust figures with regard to the different standard applied in 1891. On this occasion, to make the definition more certain, it was laid down that a "literate" person was one who could both write a letter and read the answer to it. This has made the test more accurate, and, as the results prove, has excluded a large class consisting of those who, while knowing their letters only, were, on the last occasion, returned as literate.

The figures give us 26 per thousand literate in all religions for both sexes, of all ages, showing that 1 male in every 20 and 1 female in every 330 was able to satisfy the test. Of literate males 7 per cent. are over 20 years of age and 6 per cent. of school-going age (15-20). Under 10 there are 5 males per thousand. Females can only produce 3 literates per thousand of over 29, 5 of school-going age, and 1 under 10.

English.

68. Of those knowing English 4 males per thousand and less than 1 per thousand among females were returned.

On this occasion no return of languages was made, but no change in the relative positions of the main written languages Hindi, Urdu, and Marathi, can have taken place, their importance in daily use being indicated by this order.

Religious Distribu-

69. Comparing the religions Christians, as might be expected, stand first with 67 per cent. literate, males 78 per cent. and females 47. Of the three classes of this community Europeans show 90 per cent. (males 96 and females

77

66), while the age return shows that after 10·15 all are literate; the Anglo-Indian figures show the same percentage (78) due to the fact that the population is

PER 1000	0	0 2	0 3	0 4	0 5	0 60	7
CENTRALINDIA	//5//	4			///		
PLATEAU	75454	:	1.22.2.2	<u> </u>			
LOWLYING	504				V'.,	(1 : //:): (1/	g7
HILLY	11.	1. 1/1. 1	7 7 7	777.71			

indigenous and not fortuitous, as in the case of Europeans who are mainly eivil

and military officials of mature age.

Indian Christians show 46 per cent. males and 34 females. In this case the females at 10-15 exceed the males, a fact due to the female education carried on by the missions, who, in 1900, obtained a large number of recruits from those left orphans in the great famine of that year. English education also necessarily predominates in this class.

Turning to the Indian religions the Jains stand out with 21 per cent. literate, 15 per cent. more than the next highest, this figure being made up of 39 per cent males but only 2 per cent. females. Regular instruction is shown

by the rising figures for age periods.

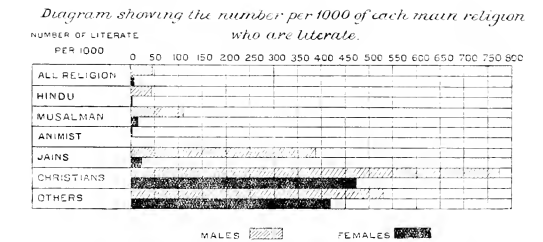
Musalmans follow with 6 per cent., 11 males and 1 female. The return

for the school-going age (15-20) shows that 13 per cent. are literate.

Third on the list comes the Hindu community with 2 per cent. literate, 4 males in every hundred, and 1 female in every thousand. In English knowledge they show 2 per thousand less than Jains or Musalmans.

70. Of the Natural Divisions the Plateau stands first with 3 per cent.,

Locality.



63 males and 4 females per thousand being literate; the figures for the two remaining tracts are nearly the same. The predominance of the Plateau is due to its towns, 41 of the 77 towns in the Agency falling in this area. The little difference noticeable between the Low-lying and the Hilly tract is due to the impossibility of excluding a certain amount of the other tracts from the Hilly section.

The variation between urban and rural figures is well illustrated by the returns for Lashkar, Rewah, Indore, Bhopal and Ratlam treated locally as "cities," of which the first two stand in the Low-lying and the last three in the Plateau area. In spite of the effects of plague and the closing of the schools in all these places, except Rewah, the literacy rises to 13 and 14 per cent., males showing 26 per cent. in the Low-lying area and females nearly 3 in the Plateau. These figures show clearly the concentration of literacy in towns.

The figures for the school-going age are very high, reaching 2S per cent. among males in the Low-lying tract and 5 per cent. among females in the

Plateau.

The presence of the trading classes, head-quarters of administrations

and big scholastic institutions is responsible for the high figures.

The religions also show local variations. Jain males are more educated in the Hilly tract than elsewhere, being, as regards males, 2 per cent. in advance of those on the Plateau. This is due to the fact that such Jains as live in the Hilly section are shop-keepers who have come there purely for business purposes. In cities literate Jains reach 64 per cent., even touching 66 per cent. in the cities of the Plateau which includes Ratlam, the great Jain centre of the Agency. Musalman males are more educated in the Plateau and Hilly tract than in the Low-lying, the figures standing at 11 and 10 per cent. The towns in the Plateau raise the average there, while such Musalmans as inhabit in the Hilly tract are officials or traders of the Bohra class. Female figures in the Low-lying tract are low.

Hindu males in the Plateau show 2 per cent. more literate than else-

where, due to the greater number of towns in this tract.

The Animist figures are higher in the Plateau owing to the Bhils in this tract being more civilised while the Malwa Bhil Corps, formerly situated at Sardarpur in the Hilly Natural Division, is now at Indore on the Plateau.

Christian figures need no comment.

Among those classed as "Others" the literacy is high owing to the number of Parsis in this group, who, however, reside mainly in the west of the Agency, few living in Northern Gwalior or the Eastern Political Charges, a fact which accounts for the fall in the standard in the cities of the Low-lying tract.

Comparative.

71. No material alteration has taken place in the general percentage of literates since 1901. This in itself points to some rise, as on the last occasion very many who had no right to be classed as literate were so treated, especially in the Rewah State.

Females show a fall of 1 per thousand. Turning to the age figures it has not been possible to adjust these for the territorial changes which have taken place, but the nature of the return makes comparison with the unadjusted

figures sufficiently accurate for ordinary purposes.

Taking all religions in 1901, at the 0-10 period 10 per thousand were literate to 5 on this occasion. This, as observed above, is due to stricter adherence to the definition and is undoubtedly nearer the facts. At 10-15, 5 per cent. were returned in 1901 to 4 per cent. this year; at 15-20, the schoolgoing age, 7 per cent. to 6 in 1911, while at 20 and over, it is the same in both eases.

In the case of Hindus the figures are 5 per cent. lower at 0-10 and 10-15, 8 per cent. lower at 15-20, and 3 per cent. lower at 20 and over than in 1901

With Musalmans a decrease of 8 per thousand is found under 0-10, of 3 per cent. at 10-15, of 6 per cent. at 15-20, and of 2 per cent. at over 20; Jains show a fall of 2 per cent. at 0-10, but a rise of 4 per cent. at 10-15, 3 per cent. at 15-20, and 6 per cent. at over 20.

Christian figures are mainly artificial and vary with the cantonment population. There is a large fall in the 0-10 period of 15 per cent., elsewhere

there is a fall of about 10 per cent.

Local variations are also noticeable. A fall of 1 per cent. in the Plateau and Hilly tracts is recorded since 1901. At the same time the figures for the 10-15 period show a rise of 1 per cent. on the Plateau but a fall of 2 per cent. in the Low-lying tract. A fall is noticeable in all tracts at 15-20 and over 20, except in the Low-lying tract at over 20 where there is a rise of 1 per cent.

The female figures show no marked variation except a rise of 3 per thousand in the Plateau at 10-15 and a fall of 8 per thousand in the Hilly

tract at 15-20.

No general variation is perceptible in the knowledge of English among either males or females since 1901, but a fall among males of 3 per thousand on the Plateau is balanced by arise of 8 per thousand among Hindus in the Lowlying and 6 per thousand in the Hilly tract.

Males.

Females.

Englist.

Education by Caste.

72. If the castes are grouped into Brahmans, Traders, and Rajputs we get the figures in the marginal inset; the result is what would be expected. On

			Percentage	of literate.
(aste.		On Total.	Males.
Brahmans			5	10
Traders			11	20
Rajputs			- 3	G

examining the figures of each group striking differences are met with. Among Brahmans (only the local sections are dealt with) the Shrigand stand first with 17 per cent. literate of both sexes and 32 per cent. males, the Shrimali following with 12 per cent. of both

sexes and 28 per cent. males. The rest fall much below this level. Jijhotias from the east of the Agency show 6 per cent. of both sexes and 12 per cent. males, Sanadhya 5 per cent. of both sexes and 10 per cent. males, and Sarwarias 4 per cent. of both sexes and 7 per cent. males.

In the trading group, the Oswals head the list with 21 per cent., 42 per cent. of their males being literate, Mahesris with 17 per cent. and 34 per cent. males, Porwals with 15 per cent. and 27 per cent. males, Agarwals with 13 per cent. and 27 per cent. males, following. Mahesri females show 3 per cent. literate.

Among the Rajputs the average is much the same for all classes, 3 per cent. for both sexes and 6 per cent. for males. The Marathas stand out from among the others of the fighting class with 18 per cent. literate, 32 per cent. literate males; being followed by the Maratha Ponwars with 13 per cent. literate in each case. The Marathas are found chiefly among the families and entourage of the big Jagirdars in Gwalior State and are a well-to-do and educated community.

Of the rest none shows double figures except the Musalman Sayads with 12 per cent. literate of both sexes and 20 per cent. males. Shaikhs with 6 per cent. of both sexes and 11 per cent. males, and the Gahohis with 11 per cent. of both sexes and 19 per cent. males. The Dhangar community which is locally important at Indore shows 3 per cent. literate and 5 per cent males.

In English Marathas, owing to the high figure from Gwalior where English much is being done to educate this class, stand first with 5 per cent. of both sexes and 9 per cent. males literate, Shrimali Brahmans 2 per cent. and 5 per cent., Shrigaud 2 per cent. and 3 per cent.

The trading classes fall behind, the Mahesris showing 2 per cent. of males and the Oswals 1 per cent. literate in English. The fact is that English is not used by the majority of this class in their business transactions.

Comparative.

73. Compared with the figures for 1901 the Shrigaud Brahmans show a fall of 4 per cent., male literacy having fallen by 10 per cent., while the female figures show nearly 1 per cent. rise. Shrimalis show a fall of 10 per cent. also. Marathas show a rise of 6 per cent., the male figures being 9 per cent. higher than in 1901.

No other comparative figures are available.

Of the trading classes, Oswals alone show a higher percentage than in 1901, 6 per cent. higher for both sexes and 14 per cent. higher for males and 2 per cent. higher for females.

The Musalman figures likewise show a rise among Sayads and Pathans of 3 per cent, among male literates. The Shaikhs show a fall of 5 per cent. among males.

Subsidiary Table VII gives such statistics as are available regarding Educational Descholastic institutions.

Educational institutions have doubled since 1901 while scholars have

				Number per 10,000 of pepulation,					
				Literate at 15-20.	Scholars on registers.				
Males 1 Females		:	•	51 4	122				
	Т	otal		28	68				

increased by 82 per cent. Comparison is made in the inset with those of school-going age returned.

Education is spreading steadily and in all States is receiving very particular attention.

It is not possible to compare the statistics for eastes on the school registers and at 15-20 except in the case of

Marathas and Dhangars as the Rajput clans were not recorded in 1901.

Local publica-

Subsidiary Table VII-A is printed to allow of comparison in 1921.
Subsidiary Tables IX and X deal with local publications. These appear to have decreased during the decade. The figures are in no case important.

 $_{\rm SUBSIDIARY\ TABLE\ I.}$ —Education by Age, Sex and Religion.

				N U	МВЕВ	PER	7- FI	E WH	O ARI	E LIT	ERATI	Ε.		3	BEE P		MILLE	BER F WHO	ABI
			ALL	AGES.		01	0.	10-2	15.	15—	20.	20 and	over.		TE BAT			GLISH	
Beligion.			Total.	Male.	Pemale.	Male.	Pemale.	Male.	Female.	Male.	Female.	Male.	Femalo.	Total.	Male.	Female.	Total.	Male.	Female.
1			2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
ALL RELIGIONS			26	48	3	5	1	45	4	61	5	69	3	974	952	997	2		
Hindn		.	22	42	1	4	***	40	2	53	3	60	2	978	958	999	1	2	
Musalman			61	107	12	10	3	53	15	133	20	147	14	939	993	988	3	7	-
Animist			1	1				. 1	••	2		2		999	999	1,000			
Jain			212	388	20	56	6	375	28	453	30	498	23	755	612	980	3	5	
Christian			670	776	466	152	122	636	669	736	688	897	550	330	224	534	5 35	675	١
Europeaus .			500	957	656	245	142	1,000	1,000	1,000	1,000	1,000	1,000	100	43	344	900	957	1
Angla-Indians.			754	787	781	300	262	1,000	1,000	1,000	1,000	1,000	1,000	216	213	219	784	787	ì
Indian Christians			406	163	345	91	75	480	587	627	614	597	306	594	537	655	105	170	
Others			482	526	415	204	119	511	610	420	523	621	500	518	474	585	215	221	

SUBSIDIARY TABLE II.—Education by Age, Sex and Locality.

				NUMBER	PER MII	LE WHO	ARE LITE	RATE.			
Natural Division.	A	LL AGES.		0-10.			-15.	15-	-20.	20 and over.	
	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1	 2	3	4	5	6	7	8	9	10	11	12
Central India .	26	48	3	5	1	45	4	61	5	69	3
Plateau	35	63	4	7	1	60	7	77	8	89	
Low-lying Tract	21	40	2	4	,	35	2	47	3	57	
Hilly Tract .	19	36	ı	3		38	2	55	3	52	
Cities	1 36	240	26	33	6	254	38	266	42	299	2
Plateau	132	228	24	33	7	206	49	254	54	292	2
Low-lying Tract	142	262	12	32	4	332	19	255	17	311	1

SUBSIDIARY TABLES.

${\tt SUBSIDIARY\ TABLE\ III.-Education\ by\ Religion, Sex\ and\ Locality.}$

				NU	MBER P	ER MILI	се мно т	RE LITERA	TE.			
Natural Division.	Hin	ov.	Musal	Musalman,		Animist		JAIN.		STIAN.	OTHERS.	
	Male.	Female.	Male.	Female,	Male.	Fema [†] e.	Male.	Female.	Male.	Female.	Male.	Female.
1	2	3	1	5	6	7	8	9	10	11	12	13
Central India	42	1	107	12	1		338	20	776	466	526	415
Plateau	52	2	111	15	2		438	26	503	490	510	449
Low-lying Tract .	36	1	95	4	3		221	6	871	568	497	247
Hilly Tract	35	1	108	8	1		457	21	319	231	450	19 3
Cities	266	13	153	20	28		643	85	628	468	348	178
Plateau	247	14	153	23	9		662	86	593	504	320	175
Low-lying Tract .	290	12	152	9	81		384	77	813	284	538	195

SUBSIDIARY TABLE IV.-English Education by Age, Sex and Locality.

						LITER	ATE IN ENG	LISH PER 1	0,000.				
				1901.;									
Natural Division.		0-	10.	10 -	15.	15 —	20.	20 and	over.	All 2	Ages.	All A	Lges,
		Male.	Female.	Male.	Female,	Male,	Female.	Male.	Female.	Male.	Female.	Male,	Female.
1		2	3	4	5	6	7	8	9	10	11	12	
Central India		1	1	20	3	54	6	52	3	35	3	35	3
Plateau .		3	2	39	7	33	12	87	6	GO	6	63	7
Low-lying Tract		1		13	2	36	2	34	2	24	1	16	1
Hilly Tract .	.			7	1	25	2	18	1	12	1	6	***

SUBSIDIARY TABLE V. Progress of Education since 1901.

	NUMBER OF LITTERATE PER MILLE.																
		All A	ges,			10-15.				15-	-20.		20 and over.				
Natural Division.	Satural Division. Male.			Female.		Male.		Female		Male.		ale.	Male.		Female.		
	1911.	1901.	1911.	1901,	1911	1901	1911.	1901.	1911.	1901.	1911.	1901,	1911.	1901.	1911.	1901	
1	2	3	4	5	6	7	9	9	10	11	12	13	11	15	16	17	
Central India	48	55	3	4	45	49	4	4	61	76	5	8	69	72	3		
Plateau	63	71	4	4	60	52	7	4	77	84	8	8	89	95	5		
Low-lying Tract .	40	43	2	3	35	52	2	3	47	69	3	4	57	52	2		
Hilly Tract	36	47	1	4	38	37	2	5	55	72	3	12	52	62	2		

SUBSIDIARY TABLE VI.—Education by Caste.

			NUME	BER PER	1.000 WH	ARE		NUMI	BER PER	10,000
Caste.			LITERATI	ε.	1:	LLITERATI	E.	LITERA	TE IN EN	OLISH.
		Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female
1		2	3	4	5	6	7	8	9	10
Ajna Bania Agarwal		. 8 4 143 170 133 152 107	278 309 271 270	13 5 8 5 3	992 996 857 830 867 848 893	986 994 722 691 729 730 806	1,000 1,000 987 995 995 995 997	 49 29 86 39 6	 92 53 167 71 10	
Gahohi Kasaundhan Kesar Kharia Mahesri Porwal		. 41 6 35 172 229 . 214 146	84 11 87 338 388 423 278	$\begin{array}{c} & \ddots & \\ & \ddots & \\ & \ddots & \\ & 27 & \\ & 3 & \\ 18 & \\ & 4 & \\ 14 & \\ \end{array}$	959 991 965 828 771 786 854 853	916 989 913 662 612 577 722 726	998 1,000 1,0 0 983 997 982 996 986	86 30 60 18 19	2 2 183 52 123 35 37	
Shat Shil . Shilala Shilala Shilala Shahman , Bhagor , Jijhotia , Sanadhya , Sarwaria , Shrigaud , Shrigaud , Shrimali Shangar Sond Sujar Changar Jaratha Sanika Sajput Bhadauria , Baghela , Bundela , Gahalot , Gaharwar , Gaud , Kachlwaha , Khichi , Parihar		. 36 36 36 1 	67 1 19 98 183 121 123 104 75 319 414 277 373 49 110 14 111 16 325 231 59 41 45 103 89 81 60 45 60 71	${25}$	964 964 999 1,000 949 903 931 935 945 962 831 792 875 783 974 936 1,000 989 998 965 978 978 978 974 998 965 978 974 978 974 978 978 978 978 978 978 978 978	935 933 999 901 817 871 871 872 875 896 925 681 586 723 627 951 890 989 984 675 769 995 941 955 897 916 940 953 940 953 940 953 954 955 957 957 957 957 957 957 957	995 999 1,000 1,000 997 997 998 997 998 998 999 988 990 1,000 999 1,000 995 998 999 1,000 995 995 995 995 996 1,000 997 998 998 998 998	21	39	
Ponwar Rathod Sengar Sisodia Solanki Tonwar	· · · · · · · · · · · · · · · · · · ·	30 130 45 29 32 25 29	129 72 64 45 42	2 19 3	970 870 955 971 968 975	918 871 928 936 955 958 959	998 868 987 998 981 997 998	13 17 31 10 13 6 4	24 32 54 23 25 11	
Sondhia	· · · · · · · · · · · · · · · · · · ·	. 65 77 61 40 121 100 65 95 14	3 115 133 112 8 88 204 168 111 160	10 17 11 3 22 34 8 26	995 999 935 923 936 954 879 894 938 905 986	990 997 885 \$67 888 912 796 832 889 840 973	999 1,000 990 983 989 997 978 966 992 974 999	1 47 48 33 10 140 143 47 49 2	1 	

Note.—The figures in italies relate to 1901.

SUBSIDIARY TABLES.

${\rm SUBSIDIARY\ TABLE\ VII.-Number\ of\ Institutions\ and\ Pupils\ according\ to\ the\ Returns\ of\ State\ Educational\ Departments.}$

							191	1.	1901		1891.		
	Class	of Insti	ltutions,				Numb	er of	Numb	er of	Numb	Number of	
							Institutions.	Scholars,	Institutions.	Scholare.	Institution 8.	Scholars.	
-		1					2	3	4	5	6	7	
A	ll Kinds						1,135	63,659	570	34,987	299	15,241	
ાક∙	Arts College .						1	106	1	30	1	25	
ema	High School .						1	62	1	113		••	
and	Primary Schools .						22	646	4	292	5	319	
For males and females.	Secondary Schools						3	103					
or m	Special School .						1	172	1	48			
Œ,					To	tal	28	1,089	7	483	6	344	
	Arts Colleges .						2	221	2	191	•••		
	High Schools .						25	6,720	20	4,038	15	2,530	
œ.	Primary Schools .						921	41,877	455	24,498	231	10,292	
For males.	l Secondary Schools						50	7.896	21	3,519	11	724	
For	Training School .						1	24			***	•••	
	Special Schools .						12	475	3	119		•••	
	Vedic Schools			•			31	736	29	533	15	286	
					То	tal	1,042	57,949	530	32,898	272	13,832	
	(High School .						1	130	1	50	I	10	
alles.	Primary Schools .						56	3,948	29	1,343	18	1,001	
For females.	Secondary Schools						6	425	2	142	2	54	
권	Special Schools .						2	115	1	71	•••		
					To	tal	65	4,621	33	1,606	21	1,065	

SUBSIDIARY TABLE VII-A.—Number of Scholars showing Caste as recorded in School Registers.

Caste, Tribe on Race.	Number.	Caste, Tribe or Race	Number.	Caste, Tr	ibe or Race.	Number.
. 1	2	1	2		1	2
Ahir Bairagi Bania , Asada Beldar Bhambhai Bharbhunja Bhat Bhoi Brahman Charau Charau Charau Dangi Darzi Deswali Dhangar Dhimar Dhooi Dhooi	122 36 6,545 12 17 1 14 14 14 27 25 89 10 345 61 24	Halwai Jat Kahar Kahar Kalal Kasera Kayasth Khangar Kbati Khatri Koli Kulmi Kulmi Kumhar Lakhera Lobar Mali Mallah Maratha Mirdha Nai	. 640 . 47 . 39 . 69 . 1,794 . 36 . 23 . 22 . 52 . 98 . 32 . 15 . 118 . 103 . 17 . 18 . 103	Sonar Sutar Tamboli Teli Vidur Sikh Porwal Bbil Mina Bohra Musalman Naita Anglo-Indian Christian European German Goanese Parsee Jew		244 133 74 222 17 5 122 9,533 2 833 4
Gadaria	12 5 29 12	Pasi Rajput Raghubansi Sikligar	3 4,091 19	Unspecified	Total	63,65

SUBSIDIARY TABLE VIII.-Main Results of University Examinations.

	191	1.	190	1.	1891		
Examination.	Candidates.	Passed.	Candidates.	Passed.	Candidates.	Passed.	REMARKS.
1	2	3	4	5	6	7	8
Matriculation (Entrance)	24 6	104	171	83	50	28	In 1911 four females appeared, out of whom
F. A. or Intermediate Examination	92	36	66	29	4	2	one passed. In 1911 one female appeared but failed.
B. A. Examination	43	19	19	5	1		
B. Sc. Examination	9	4.					
Total .	390	163	256	117	54	30	, 1

SUBSIDIARY TABLE IX.-Number and Circulation of Newspapers, etc.

								Class of		1911		1901.		1891.
		Langar	nge,				Newspaners (daily, weekly, etc.)		No.	Circulation.	No.	Circulation.	No.	Circulation.
		1						2	3	4	5	6	7	8
					То	tal			8	1,492	5	2,101	4	2,180
English	•				٠	,		Weekly	1	21				
English and Hindi	•	•	•					do.	2	828	3	1.217	2	80
Hindi	•						ļ	do.	1	150	1	500		•••
Urdu							•	dó.	1					•••
Hindi and Urdu							٠	do.		***			1	1,00
			To	tal,	Wee	kly			5	1,099	4	1,717	3	1,80
English.		•						Fortnightly			1	384	1	38
Hindi	•							do.	1	200				•••
		To	tal,	Fort	nigh	tly			1	200	1	384	1	38
English and Hindi		•						Monthly	1	133				***
Hindi and Urdu	•					•		do.	1	60		***		***
			Tot	al. N	Iont	hly			2	193				

SUBSIDIARY TABLES.

SUBSIDIARY TABLE X -Number of Books published in each Language

									Nτ	MBER OF	Books	TBLISHE	D IN EAC	H LANGI	TAGE.			
	Lang	nage	in wh	ieh						1						Tot	al of Dec	ade.
		issue	d.			1901.	1902.	1903.	1904.	1905.	1906.	1907	1908.	1909.	1910.	1901 to 1910.	1891 to 1900.	1881 to 1891
		1				2	3	4	5	G	7	8	9	10	11	12	13	14
				Tot	al	5	6	10	13	39	37	51	£5	43	29	278	117	20
English						1	1		`	2	5	`	3	5	`	41	20	
Hindi						•••	2	5	3	S	7	~	Q	25	12	79	271	2
Marathi			٠			2	2	* * *	1	1						6	36	
Urdu				٠		2	1	4	1	25	23	31	27	5	~	130	45	15
Sanskrit							•••					1		···		3	30	
Arabic							•••		-								6	
English and	Hind	lí					•••				1					1		
Kuglish, Hir	idi ar	ıd Ur	du	*									1	**		1		
Sanskrit and	l Hin	di						1			1	2			* * *	-1		•••
Prakrat												1	2	2		5		
Gujarati								• • •	•••			•••	3	4	1	8		

CHAPTER IX,

Language.

74. The Table dealt with in this Chapter is Table X.

75. Dr. Grierson's Linguistic Survey has made any detailed discussion of the dialects of Central India unnecessary.

The survey divides the Indo-aryan vernacular into three bands :--

- I. Language of the Midland or Inner Band, Western Hindi (Urdu, etc.)
- II. Intermediate Languages, borrowed from both Inner and Outer Bands.
 - (a) More nearly allied to the Midland Languages, Rajasthani.
 - (b) More allied to the Outer Languages, Eastern Hindi (Bagheli).

III. Outer Languages.

Marathi, Bengali, Kashmiri, etc.

The dialects proper to Central India all fall within the first two bands as the Gondi and Korku of this tract are only bastard forms of Malwi, etc.

The Indo-Aryan tribes penetrating through the Punjab into the Madhyadesh or Middle-land (the tract lying between the Himalayas and Vindhyas and Sirlind and Allahabad) imported their own speech which, passing through Sanskrit, the Prakrits and the Apabhramsas, gave rise to what is loosely termed Hindi. This language is easily divisible into three—Bihari, Eastern Hindi (Bagheli) and Western Hindi (Urdu, etc.).

Eastern Hindi, represented in Central India mainly by Bagheli, is in part influenced by its neighbours of the Outer Band. Eastern Hindi as the language of the Jain teacher Mahavira, in one of its Prakrit forms and of Tulsi Das in the 17th century, has an extensive literature, especially in the Awadhi form. Bagheli literature is a modern growth fostered by the Rewah Chiefs.

Western Hindi, the language par excellence of the Middle-land, was first the vernacular of the Gangetie-duab. From Delhi a Persianised form spread later on with the extension of the Muhammadan dominion, and thus Urdu became the *lingua franca* of Northern India. In the Intermediate group of tongues, the influence of the Middle-land language is predominant. Rajasthani is its most important form in this Agency, the Malwi dialect being its standard local variety.

As education spreads these tongues gradually approximate to a common form. But education has still much to do before it can have any appreciable effect on the local vernaculars of Central India, with their rough intonation and fine vigorous expressions. The Musalman rulers of Central India left but few traces of their speech, except in revenue and technical terms, the Rajput ruling element serving to preserve the indigenous forms, while the Maratha influx of the 17th and 18th century assisted in further weakening the influence of Persian. Outside the cities the absence of Persian words is very noticeable, especially in localities remote from towns and in the language of ordinary cultivators. The headmen, who come into contact with officials, are more sophisticated and use mutilated Persian words more freely. Even the educated speak the local dialects almost exclusively in their own homes, where their womenfolk would not, as a rule, comprehend the language which their husbands employ in public or when speaking in the presence of strangers.

Among students, clerks et hoc genus omne a new lingua franca has arisen consisting of Urdu, Hindi, or Marathi as the case may be freely interlarded with English words and modes of construction, which is employed even when the speaker is not really capable of conversing in English.

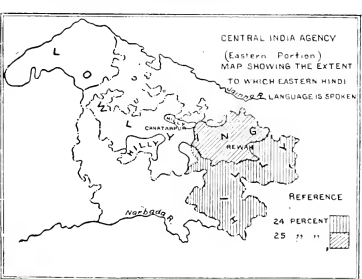
Thus the mass of the people, educated and uneducated, Hindu and Musalman, speak a local dialect with the members of their families. Away from home Urdu, leaning more or less to Hindi, as the speaker is more or less educated, is spoken, this tongue being also used in talk with strangers and when it is considered desirable to impress inferiors, as when an official is addressing villagers. In Central India Hindi is the official language except in Musalman States where Urdu is employed save in village revenue papers such as those kept Marathi was till lately the language in Maratha States, but the inconvenience of an official tongue only known to officials, and not even to all of them, has resulted in its replacement by Hindi. There is not at present any very strong racial feeling on the subject of the official use of Hindi and Urdu, or between these tongues and Marathi, although instances have occurred in the last case, in which attempts were made by the Marathi-speaking bureaucracies to strengthen their hold over the administration by insisting on the use of this language in all official communications.

On this occasion particular attention was paid to the instructions for recording language. It was laid down that the language a man spoke every day in the bosom of his family (bhasha, madri-zabau) and not any school-acquired tongue or the speech used by him only in polite society or the bazars was On the whole these instructions were carefully adhered to, the only cases in which the entries Hindi and Urdu were used indiscriminately being met with in the schedules of some Gwalior districts where the remaining entries showed that the work was characterised by general carelessness and disregard of orders.

In Bhopal, however, there was a strong feeling that not only all Musalmans but even Hindus as subjects of a Muhammadan State should be returned as speaking Urdu. The Census Officer, by assiduous attention, overcame this. An attempt was then made by a pseudonymous writer in Bhopal city to the Paisa Akhbar at Lahore to make political capital out of these instructions and rouse antipathetic feeling between the Musalman and Hindu officials of the State, while he at the same time condemned the action of the Census Officer in carrying out the orders of the Census Superintendent.

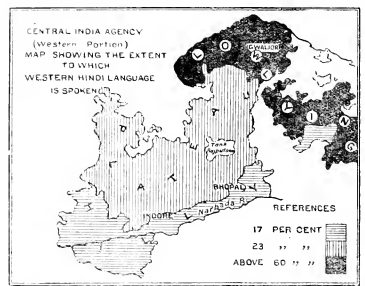
It must be recollected that a record of local dialects is always difficult as philological distinctions are not, in many cases, recognised by separate names in the locality in which they are spoken, though these names are familiar to grammarians, while on the other hand variants are recognized locally which are not sufficiently distinct to be considered as separate dialects. A few dialects such as Malwi, Rangri, Bundelkhandi, and Bagheli are more or less generally recognised and are easily recorded while the rest are apt to become merged in the general classification of Hindi.

76. The maps show clearly how the main groups fall, all the important Distribution.



dialects met with belonging to the Indo-European family, and the Western and Mediate Groups, Western the group pervading the tongues Agency whole except Baghelkhand, where the Mediate group holds sway. Gondi and Korku as spoken in Central India do not deserve to be classed as Munda and Dravidian languages. As spoken locally they are to all intents and purposes merely corrupt forms of Malwi or Baghelkhandi.

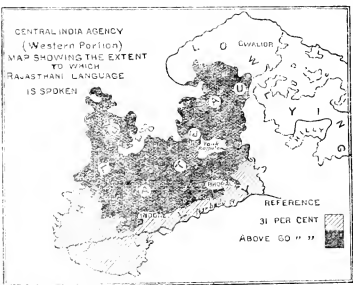
The tongues most favoured by immigrants are



Classification.



Province of Aryan tongues.



Marwari, Marathi and Purbi, the two former in the West and the latter in Northern Gwalior and the East of the Agency. The speakers of Marwari form the merchant community of Western India, while Central Marathi is spoken in towns in Maratha States. These communities have to a great extent become localised, although still maintaining their connections with Marwar and the Dekkhan.

77. The only alteration from the scheme of 1901 is inclusion of Korku under the Austro-Asiatic instead of the Dravidian family, but as noted above Korkus in Central India speak only a bastard form of Malwi and should not be separately classed.

The Aryan subfamily includes 97 per eent. of the languages spoken, and of these languages 81 per cent. fall in the Western group. Western Hindi (40 per cent.) with Bundelkhandi (20 per cent.) and Hindi (11 per cent.) stand first; and next Rajasthani (37) with Malwi (28) per cent.

78. In Central India practically no traces, or only uncertain indications, remain of non-Aryan tongues. It is possible that a few words in the Bhil and Gond dialects are not of Aryan stock, but in no other dialects of this tract is there any such remnant to be found. Non-Aryan the Bhil and Gond no doubt were, ethnically, elsewhere the but as Sanskrit derived guages with their copious

vocabularies capable of expressing any idea abstract or concrete, the more advanced civilisation, superiority of intellectual development of the speakers of those tongues, and the fact that these languages were the literary vehicle of an established religion, soon drove the less well-equipped local speech out of use. In no case has a non-Aryan tongue ever been known to supersede an Aryan form of speech. Between Aryan blood and the use of an Aryan tongue there

is, of course, no necessary connection whatever.

DISTRIBUTION. 89

The only local speech with a literature is Bagheli, and literature is of modern origin, being due to the encouragement given by the Chiefs of Rewah State.

Malwi and its cognate dialects are used for songs and poems, but these are not written down.

79. Various small but sufficiently well-defined local variations are met with Local Shibboleths. in the speech of persons belonging either to certain communities in the same locality or to the same community in different localities. These differences are too slight even to warrant classification as separate dialects, though sufficiently noticeable to the trained ear. Thus, the Audich, Nagar, and Shrimali Brahmans when speaking what is undoubtedly Malwi use certain forms not usual in Malwi. The Audich and Nagars came originally from Gujarat but the Audich have been longest settled in Malwa. A Nagar Brahman in speaking retains the Gujarati तमें (you) क्यारे (when) मवार (morning) विवा (marriage) भात (rice), etc., while the Audich uses तम, कदी, सवेर, व्याव and चोखा. The men do not, in either caste, now use the Gujarati future or के, कं, को for हे, इं, हो but Nagar womenfolk do so. Both castes also retain the Gujarati genitive in नो and नी and the ablative ची where Malwi has को, कीजं respectively. The Shrimalis use in their own houses a corrupt Malwi and are inclined to use Rangri genitive in रो or री instead of the Malwi को or की while there is a tendency to turn म into इ as in Rangri हवारे for मवारे.

The Harina-goth and Bagada Brahmans originally from Jaipur speak a mixed Malwi and Jaipuri dialect retaining के, के or का and को using synonyms for various common words not usual in Malwa, e.g., दिनुग्या (दिन + उच्चा) for मबेरे, डावडा for लडका, जाण for घाम, कोडेक for किनो, etc. In the future also the form is different, e.g., for Malwi आवंगा they use आवंला.

The method of speaking and especially intonation is a great indicator of locality or community. The Gonds even when using ordinary Hindi speak it with a peculiar spasmodic jerking emphasis particularly on the final syllables of long words and they are apt to add aspirates giving a harsher form to consonants, e.g., they say **h** for **s** f (man).

In Bagheli, besides the sibilant past tense in is मारीस which forces itself on even an untrained ear, other minor differences discover a man's habitat, and locally five dialects are distinguished, roughly those of North, South, East, West and the portion round the chief town, but men can often be at once assigned even to a certain Tahsil by the use of certain expressions. In Southern portions of Rewalt रही है and चुका है are used where in the North of Rewalt a man would say रहा and चुका and in the Eastern part only are the particles बाटो and सी ever heard. A man from Singroli in Bardi Tahsil of Rewalt would say मोरे के and तीरे के for the मोहो and तोही of ordinary Bagheli.

As regards mutual comprehension of each other's speech no difficulty is experienced by persons living in Malwa in understanding the speech of any Rajasthani dialect. Bundelkhandi and Baghelkhandi, however, appear not to be readily understood by people from Malwa. Generally also women are more unintelligible than men, especially in the less developed parts where they use dialect forms more freely.

There do not appear to be any social linguistic differences, such caste variations as are met with being due to the retention of forms of speech belonging to the country of origin of the caste as noticed in the case of Audich and Nagar Brahmans,

All school books are written in Hindi, Urdu or Marathi and are usually those which have been adopted in the United Provinces and Bombay. Practically no languages now remain in Central India except those of Sanskritic origin, but many generations will pass before the dialects disappear, as wives and daughters will use the local forms even after education has banished them from the tongues of their menfolk.

N

SUBSIDIARY TABLE L.—Distribution of Total Population by Languages. (a) According to Census.

	Total number	of speakers.	Number per mille	
Language.	1911.	1901,	of popula- tion of province.	Name of State or locality where chiefly spoken.
1	2	3	4	5
Total .	9,356.980	8,628,781	1,000	
Austro-Asiatic Family Korku	89 80	42 42		Bhopal.
Tibeto-Chinese Family Burmese	1 1	•••	•••	
Dravidian Family Got di Others	216,761 214,276 2,485	23,344 21,183 2,161	23·2 22·9 0·3	Bhopal and Rewah.
Indo-European Family Malwi Bundelkhandi Baghelkhandi Hindi Ximadi	9,114,492 2,633,790 1,877,883 1,372,663 1,060,582 379,695	8,590,776 1,497,264 1,828,592 1,396,538 1,445,525 177,945	974·1 281·5 200·7 146·7 113·3 40·6	Malwa States. Bundelkhand States. Baghelkhand States. Gwalior and Indore. Nimar districts of Indore, and Dhar.
Bhadaori Urdu	$\frac{276,047}{256,771}$	$\begin{array}{c} 377,866 \\ 672,682 \end{array}$	29·5 27·4	Northern Gwalior. Bhopal and generally throughout Central India.
Bhili	205,635 105,385 104,123 90,748 90,002 85,607	27,580 137,798 32,826 24,304	22·9 11·3 11·1 9·7 9·6 9·2	Bhopawar Agency States, Ditto, Country round Guna, Rajgarh and Narsinghgarh, Northern Gwalior, Wherever Marwadi Banias are settled.
llindostani Purbi Mewadi Marathi	82,541 78,381 73,289 65 738	98,978 191,135 31,185 110,603	8·8 8·4 7·8 7·0	General. Gwalior, Indore and Rewah. Gwalior and Indore. Gwalior, Indore, Dhar, Dewas, Barwani and Ali-Rajpur.
Gujarati .	61,253	57,423	0.6	Gwalior, Indore, Dhar, Barwani and Ali-Rajpur.
Brijabh a sha .	41,389	245,064	1.4	
Sondhia .	37,018	27,033	4:0	Malwa districts of Gwalior and Indore, Rewah, and Narsingh-
Rathawi	36,691	53,831	3.9	garh. Barwani and generally in Bhiltract.
Jatwari	22,310 10,458 66,493	3,147 59,471	2:4 1:1 7:1	Northern Gwalior. Gwalior, Indore and Jaora.
Unclassed Languages . Banjari	18,350 17,126	9,578 8,004	1.9 1.8	Rajgarh, Gwalior, Indore and Barwani.
Others	1,224	1,574	0.1	Da Watti.
Asiatic Languages	1,405	800	0.2	
Indo-European Family. Persian	787 787	262 262	0·1 0·1	Gwalior and Bhopal,
Semitic Family Avable	618 618	538 538	0·1 0·1	Gwalior and Bhopal,
European Languages	5,882	4,241	0.6	
Indo-European Family . English	5,882 5,850	4,241 4,119	0.6 0.6	Mhow, Nimach, Nowgong, and Indote Camp.
Others ,	32	122		rmore Camp.

SUBSIDIARY TABLE I.—Distribution of Total Population by Languages—contd.

(b) According to Linguistic Survey.

Language.	Total number of speakers.	Number per mille of population of province.	Name of State or locality where chiefly spoken.
1	2	3	
Total	9,356,980	1,000	
Austro-Asiatic Family Munda Sub-Family	89 89		
Korku	89	•••	Bhopal.
Tibeto-Chinese Family Tibeto-Burman Sub-Family Assam-Burmese Branch	y 1 1 1		
Burmese ,	1		
Dravidian Family	216.761 1,215	23·2 0·1	
Tamil	933 1 281	··· 0·1	Mhow.
Intermediate Language	214.276	22.9	
Gondi .	214,276	22.9	Bhopal and Rewah.
Andhra Group	1 270	0.2	
Telogu	1,270	0.2	Mhow.
Ind c-European Family Aryan Sub-Family Eranian Branch Eastern Group	1,754 1.754	974·1 0·2 0·2 0·2	
Balochi	95 1,659		Gwalior, Bhopal and Mhow.
Indian Branch Non Sanskritic Sub- Branch Shina Khewar Group	67	···	
Kashmiri	67	. • 1	
Sanskritic Sub-Branch Sanskrit Group	9,112.671	973 · 9	
Sanskrit	3	,	
North-western Group	521	0.1	
Lah n da	4		Dhar.
Southern Group	65,913 65,913	7·0 7·0	
Marathi	65,738	7:0	Gwalior, Indore, Dhar, Dewas, Barwani
Others	175		and Ali Rajpur.
Eastern Group Bihari	79.302 78.398	8·5 8·1	
Purbi	78.381 17	8.4	Gwalior, Indore and Rewah.
Oriya Bengali Assamese	894 1	0·1	Gwalior and Rewah.
Mediate Group		147·1 147·1	
Baghelkhandi	0 0 0	146·7 0·4	Baghelkhand States.

${\tt SUBSIDIARY\ TABLE\ 1.--Distribution\ of\ Total\ \ Population\ by\ Languages-concld}.$

(b) According to Linguistic Survey.

Language.		Total number of speakers.	Number per mille of population of province.	Name of States or localities; where chiefly spoken,
1	_	2	3	4
Western Group Western Hindi	:	7,590,344 3,718,944	811·2 397·5	
Brijabhasha		41,389		Narsinghgarh and Northern Gwalior.
Bundelkhandi - •		1,877,883	200.7	Bundelkhand States. Northern Gwalior.
Bhadaori Kaehhawahi	•	276,047 90,002	29·5 9·6	Do.
Hindostani		82,541	8.8	General.
Ilindi • • • •		1,060,582	113:3	Gwalior and Indore.
Urdu	• 1	256,711	27.1	Bhopal and generally throughout Central India.
Jatwari		22,310	2.4	Northern Gwalior.
Others · · ·		11,419	1.4	
Rajasthani	•	3,427,442	366.3	
Khichiwadi		104,123	11:1	
Malwi		2,633,790	281.5	Malwa States.
Marwadi	٠	\$5,607	9.2	Wherever Marwadi Banias are settled. Gwalior and Indore.
Mewadi		73,283 10,458		Gwalior, Indore and Jaora.
Nimadi		:79,695	40.6	Nimar districts of Indore and Dhar.
Sondhi · · ·		37,018	4.0	Malwa districts of Gwalior and Undore
Umatwadi	•	90,748	9.7	Rewah and Narsinghgarh. Rajgarh and Narsinghgarh.
Others	•	13,714	1:3	
Gujarati Gujarati		$421,726 \\ 61,253$	45·1 6·6	
Bhil dialects		349,805	37.4	
Bhili	İ	20* 49*	22.0	Di Cirilia
Bhilali	•	205,435 105,385		Bhopawar Agency States. Ditto.
Rathawi .		36,691	3.9	Barwani and generally in Bhil tract.
Others	•	2,094	0.5	
Khandeshi		8.272	0.9	Barwani.
Kathiawadi Punjabi	•	2,393 19,092	0·2 2·0	Gwalior, Jhabua and Barwani. Gwalior, Indore, Guna, Bhopawar Mino Estates, Gwalior, Minor Estates and Indor
Western Pahadi .		3,140	0.3	Camp. Gwalior and Rajgarh.
Northern Group .		65		Gw (no) and balgara.
Central Pahadi		_		
Nepali		60	•••	
Unclassed languages .		18,350		
Banjari		17,126	1.8	District Conding Indone and Daymani
Others		1,224		Rajgath, Gwalior, Indore and Barwani.
Asiati. Tanana mag				
Asiatic Languages Indo-European Family Eranian group		1, 1 05 787	0.1	
Persian		787 787		Gwalior and Bhopal.
	•	101	0.1	Gwanor and Dhopar.
Semitic Family Southern Group .	:	618 618		1
Arabie		618	0.1	Gwalior and Bhopal.
Indo-European Family	٠.	5,882	0.6	
Greek Group		2		
Greek	•	2	.	1
Romance Group	•	29		
French Portugues:		10	1	
Teutonic Group		5,851		
English				
	•	5,850	0.6	Indore, Nimach, Nowgong, and Indo
German		1		(Camp.

SUBSIDIARY TABLES.

SUBSIDIARY TABLE II.—Distribution by Language of the Population of each Natural Division.

	Number ber 10,000 of lobulation explains										
Natural Division.	Malwi. Bundel khandi				Simali.	Bh.I dialec*.	Other languages.				
1	2	3	4	5	6	7	`				
Central India.	2,814.8	2,006.9	1,467.0	1,133.5	105.8	373.8	1,798:2				
Plateau	6,175:9	907:1	2.2	830 5	23:3	113.0	1,948.0				
I owlying Tract	25.2	3,950-1	2,45S·5	2,101:7	0.9	0.5	1,463:4				
Hilly Tract	1,483°6	998.8	2.361.2	249-2	1.569-5	1,301:0	2,033:7				

SUBSIDIARY TABLE III.-Comparison of Caste and Language Tables.

	Tribe.	Strength of Tribe (Table XIII).	Number speaking Tribal Language (Table X).	
	1	2	3	
Bhil .	$egin{array}{l} egin{array}{l} \operatorname{Hindu} & oldsymbol{\cdot} \ & \operatorname{Animist} \end{array}$. 25,831 . 269,910 } 295,74	1	- <u>-</u>
Bhi!ala	$\cdot egin{cases} ext{Hindu} & oldsymbol{\cdot} \ ext{Animist} \end{cases}$. 33,764 . 89,612 } 123,376	_	
Gori	$\cdot \left\{ egin{array}{l} ext{Hindu} & \cdot \ ext{Animist} \end{array} ight.$. 163.285		
		234,672	214,276	

CHAPTER X.

Infirmities.

80. This Chapter deals with the information recorded in column 16 of the Schedule, and collected in Tables XII and XII-A and the Subsidiary Tables at the end of the text.

S1. On this occasion, in order to minimise the danger of missing the entries in this column, which are few and far between, the figures were separately

abstracted on special slips.

S2. The same four infirmities are dealt with as in 1901, viz., Insanity, Deaf-mutism, Blindness and Leprosy. This is only the second occasion in which infirmities have been recorded. In 1901 enumerators received very little instruction and the record was very indifferent.

Province.	Insar	ie,	Deaf-m	utes.	Bline	d. (Lepe	ers.
	71,	F.	м.	F.	М.	F.	м.	F.
entral India	5	2	19	13	41	35	_	
entral India					30.	33	,	
1911	10	6	27	19	100	128	19	
nited Pro-	25	17	62	42	121	120	43	1
vinces 3	19	10	46	28	168	178	36	1

Not much faith can, however, be placed in these returns and it would be idle to theorise on them, although the higher figures show that the instructions have been far more carefully carried out than in 1901. This is clear from the comparative figures in the inset table.

It should be added, however, that it has been impossible to adjust the figures of 1901 to those for 1911 for infirmities, and that comparison is therefore only approximate. The real increase is in fact somewhat, though not very much, larger than that shown.

Actual figures for 1911 and 1901:-

	Nax	MF.				1911.		1901.			
				_	Total.	Male.	Female.	Total.	Male,	Female.	
Insane					751	485	266	331	230	101	
Deaf-mutes					2,159	1,302	857	1,392	859	533	
Blind .					11,055	5,253	5,505	3,303	1,819	1,484	
Lepers	•				1,288	594	394	426	272	154	
		\mathbf{T}_{0}	7fAL	•	15,256	7,934	7,322	5,152	3,180	2,272	

In addition to the natural tendency to minimise these defects in the very young and in marriageable girls, especially among the higher classes, there is the difficulty of diagnosis.

Among the insane many who are only weak-minded are sure to be included. Deaf-mutism is particularly difficult to distinguish, although great stress was laid on the fact that those recorded must have been deaf and dumb from birth, and the returns prove that some persons suffering from senile deafness have been entered. Total blindness is easier to diagnose, as blindness of one eye is distinguished by a special vernacular term (kana). Real leprosy is often confounded with leucoderma, syphilitic diseases, etc., and moreover is apt to be concealed except among the lower classes. Of the diseases dealt with, insanity is far more common in Western countries than in the East, the ratio being about 12 to 1, due largely, no doubt, to the strain of modern conditions of life. Deaf-mutism on the other hand is more common in India, where about 6 males and 4 females per 10,000 of the population are afflicted. Blindness is also an eastern affliction, 12 persons in every 10,000 in India being blind to about 8 in England. Leprosy is little met with in the West.

Accuracy of Return.

Classes of Infirmities.

Insanity.

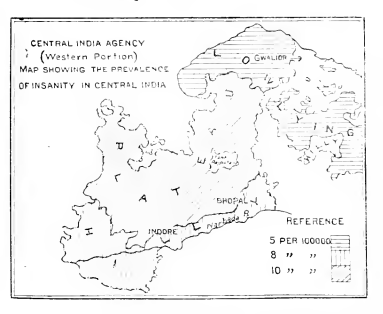
83. The figures this time are double those of 1901 but they are probably Comparative.

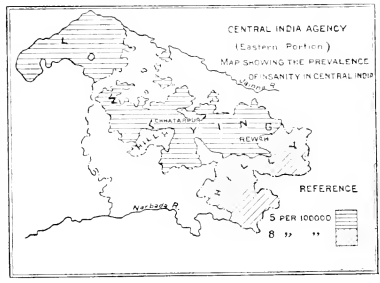
		NUMBER PH	er 100,000.
Province	•	Males,	Females.
Central India .		 10	6
India		28	17
United Provinces .		19	10
Rajputana		12	S
Central Provinces		18	9

still too low, as the figures for the contiguous tracts of the United Provinces and Rajputana in 1901 were higher.

In the Natural Divisions the increase is highest in the Hilly tract, where the greatest advance was made in carrying out the enumeration. The figures in the

Plateau area are largest, but greater facilities in enumerating and the Local distribution. prevalence of towns would account for this. The local distribution is given in the maps below.



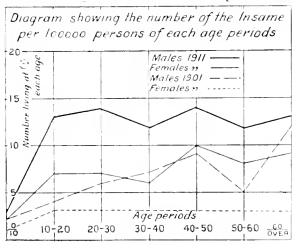


The sex and age figures are dealt with in Subsidiary Tables II and III Age, Sex, and which show the afflicted in 10,000 of each sex and per 100,000 of each period, as well as the proportion of afflicted females to 1,000 males.

The number of insane is greatest at 20-30 in both sexes. At 5-10, 20-25, 40-45 and 60 and over, females exceed males.

As usual the number of insane males exceeds that of females, the ratio being 5 females to every 10 men. The ratios in the natural divisions are Plateau and Hilly 6 females to 10 males, Lowlying 4 to 10.

The diagram shows that in youth and old age the sex figures approach



equality. The curves for males and females on this occasion show a curious similarity. In case the maximum is reached at 40-50 and the minimum at 30-40. Among females there is practically no variation between 20 and 30. The males show a rise, but it is slight while it does not continue up to 30-40 as might have expected, this being the period in which virility is most active. The maximum at 40-50 among females coincides with the period of change of life in that sex.

The rise at 60 and over must be due to the inclusion of persons suffering from senile decay.

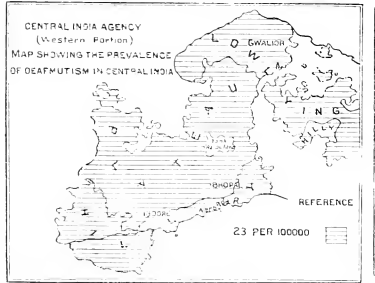
Deaf-Mutism.

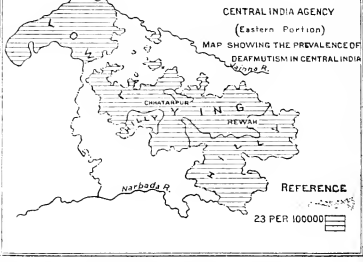
84. The returns for deaf mutes show an increase of 55 per cent. This is certainly not due to an increase in deaf-mutes but to better enumeration. The figure is still, however, in all probability too low.

						DEAF-	MUTES.
	Pro	vince.				Males.	Females.
Central India, 1911			٠	•		27	19
India						65	42
United Provinces						46	28
Rajputana .					ļ	22	15
Central Provinces	•		•	,	•	54	39

Local distribution

There is little difference in the figures for the three tracts, and it would, in the present state of the return, be unsafe to draw deductions from the results tabulated.

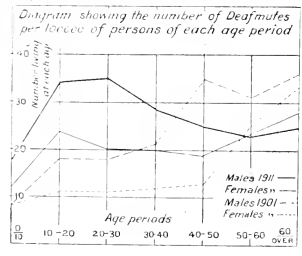




Age, Sex and Deafmutism

Deaf-mutism is a congenital defect and those who suffer from it are weaklings soon left behind in the race of life. An examination of the age returns, however, shows a rise up to the 30-35 age-period among males and the 25-30 among females. The largest returns should, if the record was correct, fall at the earliest periods.

The figures for sex show an excess proportion of males up to 30-35 (except at 0-5); after this period there is little difference till 60 and over where females preponderate, but the figures are not sufficiently reliable for dogmatising.



The curves show clearly the improvement which has taken place in the record of this ailment since 1901. Being a congenital defect, the highest point should occur at the lowest age.

Males show the highest ratio at 20-30, females at 10-20, which implies that there is less reluctance in admitting the existence of this affliction among females than among males. The rise at 40-50 among females and 50-60 among males is due to the inclusion of those who have become deaf

BLINDNESS. 97

through old age, and indicates that females suffer earlier than males from this defect.

Provinces.	Malcs, Females.
Central India, 1901 .	41 35
Central India, 1911 .	109 128
United Provinces .	168 178

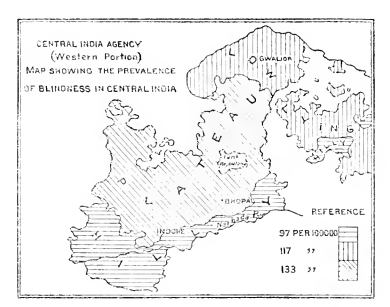
Blindness.

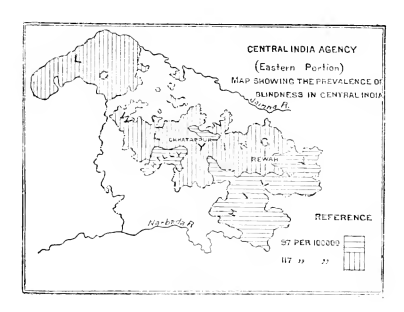
85. The blind have increased by 235 per comparative, cent. on the 1901 figures—due to improved enumeration, as a comparison with ether parts of India shows.

The statement below gives operations for cataract in 1901 and 1911:—

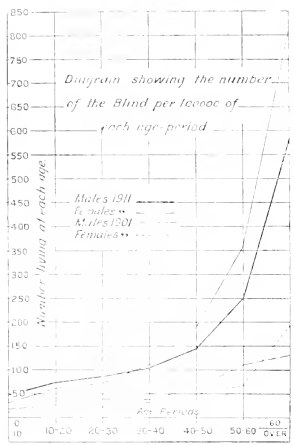
	OPERATIONS FOR CATARACT,	
	1911.	1901.
Natural Divisier.	Successful.	Successful.
Central India.	3,348	1,351
Plateau	2,675	1,024
Lowlying	. 464	137
Hilly	209	190

Of the Natural Divisions the Plateau shows the highest number, a Local distribution fact due to the greater number of towns and also to the better enumeration in that tract.





Age, Sex, and Blindness



Females in this case exceed Under five years of age the balance is in favour of the males but after that the female figures rise rapidly. Congenital eye discases are said to be more prevalent among males, which would in part account for the difference. Cooking over smoky fires in a small space and the general neglect of disease among females is responsible for much blindness among old women.

The curves show the great improvement made since 1901 in recording this defect. Essentially a defect of old age, the curve should rise rapidly at the later periods. This it does, the female curve commencing a decided upward tendency at 20-30 and the male at 30-40.

The rise among females is rapid and agrees with the known prevalence of blindness in this sex at old age.

Leprosy.

86. The figures in this case are clearly still too low though considerably

higher than in 1901, and it would be idle to base

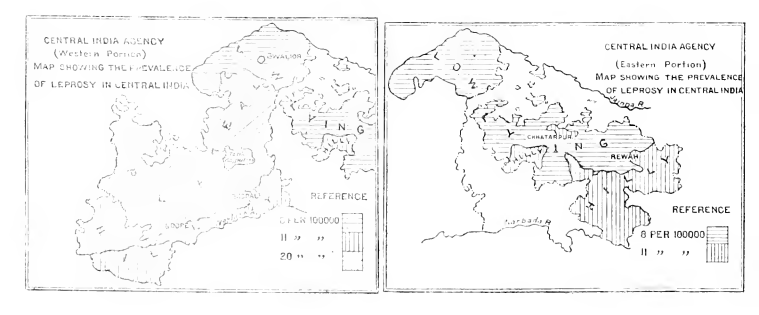
any theory upon them

Local distribution

Province.	Ì	Males.	Females.
India United Provinces		45 36	17 11

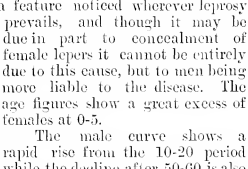
The Plateau with its greater number of towns stands first. There is a leper asylum at Schore in this tract, with, however, only 32 inmates, 21 males and 11 females, which makes no

material difference to the total. These persons were all born in Bhopal State.



LEPROSY, 99

Male lepers exceed female. This is a feature noticed wherever leprosy



The male curve shows a rapid rise from the 10-20 period while the decline after 50-60 is also sharp showing that lepers are not long lived. The female curve shows similar conditions, the decline setting in at the same age.

The greatest increase among lepers is found at 40-50, the period from 30 to 50 being apparently that at which the disease usually attacks people.

The Census Report for India in 1891 and the Leprosy Commission put the age of greatest susceptibility at 25 to 30.

It is questionable whether the figures in this case are of any value at all for statistical purposes.

87. Taking male figures the highest ratio is given by Gahohi Banias, 39 men in every 10,000

Caste and Infirmity.

Age, Sex and

Leprosy.

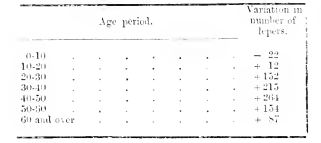


Diagram showing

each age period.

Males 1911

Females » · Males 1901

Females ...

+40

 $\partial D \partial$

to

Number

30

10

the number of Lepers

per lacade persons of

being afflicted. Next come Shaikhs 31, Bhadauria Raiputs 27, and Jijhotia, Sanadhya, and Shrigaud Brahmans 28 each, in every 10,000. In other cases the ratios are below. It would be rash to base any particular deductions on these results.

Among the Insane the Shrigaud Brahmans stand first with 51 afflicted in every 100,000, Shaikhs 37, Bundelas 34, and Bhadaurias 30, stand next. Among Deaf-mutes the order is Shaikhs 58, Shrimalis 56, Gahohis 51, Kachhwahas 48, Ponwars 46, Sanadhyas and Bhats 45, while Gahohis 300, Jijhotias 202, Sanadhyas 190, Shaikhs 189, Bhadaurias 178, Oswals 175, Shrigauds 167, and Ponwars 160, show most blind. The female figures are also high in this case, Gahalots 512, Gahohis 324, Jijhotias 242, and Bundelas 222. Among Lepers Bundelas 57, Bhilalas 51, Shrigauds 39, Sondhias 34, Bhils 33, Rathods 32, stand first.

It will also be noticed that while a considerable number of eastes show no females afflicted, due no doubt to concealment, only a few, in the case of Insane and Lepers, give a blank return for males.

SUBSIDIARY TABLE I -Number afflicted per 100,000 of the Population at each of the last two Censuses.

		INSA	NE.			DEAF-N	dUTE.			Bil	ND.			LEP	ERS.	
Natural Division,	Mal	е,	Fema	ale.	Ma	le,	Fem	ıle,	Ma	le.	Fem	iale.	Ma	de.	Fem	nale.
1	1911	1901	1911	1901	1911	1901	1911	1931	1911	1901	1911	1901	1911	1901	1911	1901
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Central India	10	5	6	2	27	19	19	13	109	41	128	35	19	7	9	4
Plateau	13	6	8	3	26	25	19	1.1	120	56	147	36	27	8	13	6
Lowlying tract .	7	G	3	3	29	23	17	18	110	39	124	50	11	7	5	3
Hilly tract	10	2	6	1	27	3	19	2	11	17	104	10	15	1	7	•••

SUBSIDIARY TABLE II.—Distribution of the infirmities by age per 10,000 of each sex.

				lns	ANE.			DEAT-	MUTE.			Вы	ND.			LEPI	ERS.	
\mathbf{A} ge.			Ма	Je.	Fen	ale.	Ma	ıle,	Fen	ale.	M	sie.	Fen	ale,	Ma	ale,	Fen	iale.
			1911	1991	1911	1901	1911	1901	1911	1901	1911	1901	1911	1901	1911	1901	1911	1901
1			2	3	1	5	G	7	8	9	10	11	12	13	11	15	16	17
Tota	.1	. !	10,000	10,000	19,000	10,000	10,000	10,000	10,000	10,900	10,000	10,000	10,000	19,000	10,000	10,000	10,000	10,000
0-5		.	300	12.8	113	297	399	373	513	432	516	357	307	411	34	411	152	
5-10		. '	392	652	940	195	1,121	512	1,284	919	703	605	122	138	31	368	76	974
10-15			1,093	1,011	1,052	1,185	1,290	1,115	992	811	605	665	372	155	168	257	203	455
15-20			1,196	565	845	891	1,021	1,048	1,004	858	621	808	377	411	257	910	381	649
20-25			1,010	1,057	1,128	990	1,183	803	1,038	848	779	808	50)	654	627	404	863	649
25 - 20		9	1,526	1,057	1,293	1,585	1,229	908	1,085	888	725	957	639	728	928	1,360	1,244	779
30 -35			948	1,304	910	594	1,183	803	931	760	860	830	781	977	1,275	1,140	1,193	649
35 - 40		.	928	826	189	1,089	530	885	712	633	613	681	501	600	1,051	772	863	779
40-45	,	. !	866	957	1,203	990	614	1,176	735	694	885	859	958	1,031	2,092	1,250	1,370	1,104
45 - 50			577	913	151	594	323	745	280	404)	363	618	527	570	839	735	939	1,169
50 - 55			557	348	711	P 15	369	780	525	1,013	815	913	1,280	937	1,398	1,030	1,447	1,101
5560			124	301	150	297	108	214	210	375	394	819	120	418	324	625	254	325
60 and over		.	171	739	752	195	330	605	688	1,197	1,908	1,050	2,916	2,351	973	690	1,015	1,364

SUBSIDIARY TABLE III Number afflicted per 100,000 persons of each age period and number of females afflicted per 1,000 males.

			>	KUMBER	AFFL1	стер рі	ER 100,0	000,			Nгмв		EMALES ,000 Mai	AFFLICTI	ED PER
Age.		AFFLIC-	Ins	ANE.	DEAF	MUTE.	BL	IND.	LEI	ERS.	afflic-		Deaf-mute.		y.
	Male,	Female,	Male.	Female.	Male.	Female.	Male.	Female,	Male.	Female,	Total	Insane,	Deaf-	Blind.	Lepers.
1	2	3	4	5	6	7	8	9	10	11	12	13	11	15	16
Total	165	162	10	6	27	19	109	128	19	9	923	548	658	1,105	441
0 5 5 10	18 96	31 70	2		31	6 20	39 61	24 44		1	677 663	$\frac{200}{4,316}$	546 595	657 60	2,000 1,000
10 15	115	55	11	7	35	*111	tai	57	3	2	608	528	506	679	533
15 20	134	101	11	7	33	26 -	51	GG	6	5	636	397	647	672	652
$\frac{90}{2} = \frac{25}{2}$. 151	\$16	11	7	36	19	94	63	13	7	663	612	578	709	607
25 30	. 150	119	16	7	34	20	82	81	18	11	781	432	581	974	590
30 -35	161	139	10	6	32	15	95	104	24	11	790	544	507	1,002	412
35 40	181 235	155	15	5	23	24	111	113	32	13	$\frac{731}{911}$	248 762	884 788	861	388 289
4 45	239	223 264	13 17	10	24 26	20	141	$\frac{176}{213}$	57 46	$\frac{17}{26}$	977	429	571	1,196 1.259	493
50 55	325	398	13	9	21	$\frac{17}{21}$	$\frac{150}{230}$	342	61	26	1.290	704	938	1,581	456
5560	381	457	9	7	21	30 *	308	403	43	17	1.078	667	1,286	1.179	345
60 and over .	673	859	13	10	25	25]	584	802	51	19	1,569	868	1,372	1,690	460
				1		У.							!		

SUBSIDIARY TABLE IV.-Number afflicted per 160,000 persons of each Caste and number of females afflicted per 1,000 males.

				Химвев	AFTLIC	TED PEE	100,000,		te di Palamenta Santana		Хсм	BER OF	PEMALES,	AFFLICI ES.	ED PER
Caste, Tribe or Race.	Total	ifflicted.	Ins	sanc.	D af-	mute.	В	ind.	Lep	ers.	Tic to d.		te.		
	Male.	Female,	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Total afflicted.	Insanc,	Deaf-mute.	Blund.	Lepers.
1	2	3	1	5	65	7	8	9	10	11	12	13	14	15	16
Total	66	61	5	3	11	8	43	47	7	3	872	545	678	1,027	431
Ajna	92	89	13		7	9	46	62	26	15	714		1,000	1,000	500
Bania	172	132	12	4	27	28	125	97	9	3	805	353	1.105	811	364
" Agarwal .	198	201	7	3	41	GS.	14')	127	10	3	1,121	500	1,833	1,000	333
" Gahohi	388	377	22	9	51	35	300	324	15	9	811	333	571	902	500
, Mahesri .	200	88	10		30	9	160	79	***		500	,	333	563	
,. Oswal , .	227	151	26	12	22	41	175	93	4	S	712	510	2,000	550	2.000
" Porwal	215	163	25		40	26	160	142	20		653		625	8-1-1	
Bhat	239	238	15	16	45	25	157	181	22	16	908	1,00	5(9)	1,048	667
Bhil	102	85	8	4	2.4	19	37	49	33	13	840	545	Son	1,333	388
Bhilala	211	167	18	11	39	50	103	92	51	11	506	636	1,292	905	290
Brahman	111	97	10	3	23	13	71	75	7	в	785	275	516	945	757
, Bhagor .	152	201	12	F	41	ī	117	168	12	19	100	500	143	1,300	1,500
,, Jijhotia .	276	324	12	13	38	49	202	242	21	20	1,051	1.000	1,154	1,073	750
" Sanadhya.	275	203	20	7	45	18	190	17:3	20	õ	701	313	378	865	250
., Sarwaria	138	98	17	3	42	21	7.1	66	5	8	746	160	532	936	1 ,625
" Shrigand	253	153	51		26	.,,	167	165	39	23	636			923	667
" Shrimali	168	42			56		112	42			333			500	
Chamar	158	171	5	б	21	15	115	1.41	17	ŋ	1,052	1,130	692	1.193	500
Dhangar	132	116	88	i		39	99	77			750			667	• • •
Gond ,	92	84	5	3	15	8	67	73	5	•••	1,020	800	588	1,200	
Gujar	157	162	7	-4	20	21	118	132	12	5	777	420	810	840	308
Kachera	125	31			31		94	31			250			333	• • • •
Khangar	149	109	10	5	20	38	104	66	15		667	500	1,750	571	
Kol	84	72	7	-1	23	15	49	2 .7	5	1	923	571	711	1,176	200
Mina	116	145	18	8	21	11	50	115	18	11	946	429	500	1,235	571
Pathan	197	140	20	9	25	23	136	105	16	3	628	400	833	680	167
Rajput	GS	60	5	3	13	4	42	49 ,	8	4	746	500	279	988	412
,, Baghel	47	25	•••		16	17	31	8	• • •	•••	500		1,000	250	
, Bhadauria .	267	61	30		37	10	178	51	22		167		200	208	• • • •
"Bundela	205	280	34	35	23	23	91	222	57	•••	1,333	1,000	1,000	2,375	
" Chanhan		91	16	5	32	14	94	62	5	10	679	333	500	722	2,000
"Gahlot		555	•••	11	24	•••	77	512	28	32	2,737		• • •	4,364	750
,, Kachhwaha .	1.05	101		9	48	9	87		24	17	600		167	727	667
Ponwar		230	13	5	46	11	100	203	8	11	1,075	333	182	1,583	1.000
"Rathod	110	47	11		27	***	70	17	72		269		4.334	538	***
., Tonwar	1 33	97	0		20	16	89	49	16	21	364	500	100	273	750
Saharia	65	7.1	5	3	7	8 1	11	58 62	12	ن -	1,071	510	1,000	L353	4110
Sayad	155	162	17	27	35 50	33	86	900	17	7	589	1,333	833	933	333
Shaikh Sondhia	307	268	37	17	58	40	159	200	23	11	812	429	856	986	444
		119	6	S	15	5	89	100	31			1,500	333	1,379	7.000
Teli	138	159	3	8	24	15	104	128	ī	5	1,067	2,5.13	600	1,139	1,0(8)

CHAPTER XI.

Caste, Tribe or Race.

SS. This Chapter deals with the statistics collected in column S of the schedule. It has been usual in this Chapter to deal with the composition of local castes and peculiar customs, but the delay in receiving information has necessitated the relegation of the information on local castes to a separate note.

Accuracy of return.

89. The return on this oceasion is noticeably more accurate. A caste index was compiled on the results of the last census and this together with the very complete instruction given in the census schools has undoubtedly improved the return. There were far fewer doubtful entries and these were, in practi-

eally every case, adjusted on reference.

In all 105 names of eastes were recorded which comprise 1,000 or more individuals each. The classification adopted on this occasion in Subsidiary Table I is that of traditional occupation, that is to say, a Bhil will be classed under Forest, Hill Tribes, etc., even if he is actually a Subadhar in the Malwa Bhil Corps and has never been a professional hunter or fowler. In 1891 this classification was partially adopted, while in 1901 classification by social precedence was introduced, an unsatisfactory method, and one, moreover, which roused a good deal of antagonism between certain classes of the community.

Caste.

90. It is not proposed to enter into the growth of the caste system as the various theories put forward can be studied in the works devoted to that subject. Having thus decided to avoid theoretical discussion and to relegate the caste list to a separate note, all that can be done is to deal with the distribution of the principal castes and their connection with the old traditional occupations. A easte for the purpose of this Chapter may be defined in the words of the census report for 1901 as "An endogamous group or a collection of several groups bearing a common name who, by reason of similarity of traditional occupation and reputed origin, are generally regarded by those of their eastemen who are competent to give an opinion, as forming a single homogeneous community, the constituent parts of which are more nearly related to each other than they are to any other section of the society." It may be noted that endogamy, traditional occupation and a common origin are the three principles on which easte is based.

Distribution.

91. The total number of eastes or sections of the community recorded are given in the inset. The reduction in the number is solely due to better

1		
Religion.	1911.	1901.
Hindu	145 21 11 48	235 27 12 47
Total	:25	321

classification. Brahmans of all clans number 986,050, forming 12 per cent. of the Hindu population and 11 per cent. of the total population. The Sarvarias, found mostly in Baghelkhand, are by far the most numerous in this portion of the community. Rajputs of all clans number 755,819 or 9 per cent. of the Hindu and 8 per cent. of the total population, the Parmar being the most numerous. The Bania community, Jain and Hindu, numbers 373,917 and forms

4 per cent. of the total population, the Agarwals being the most numerous. Of remaining castes the Chamars (859,000) far exceed all others forming 9 per cent. of the whole population, Kachhi (372,000), Ahir (281,000) and Lodhi (228,000) following.

Hindu Castes.

92. The relative strength of Hindu castes containing 50,000 or more individuals is given in the diagram attached. The first point that is brought out is the enormous excess of Chamars over all other castes. They exceed the Kachhis, who come next, by about 490,000 and form 10 per cent, of the Hindu

population. This easte is met with chiefly in Northern Gwalior, Baghelkhand and Bundelkhand where 56 per cent, are found.

				-190000	200000	690000	701000	800000	50080
AHIR		1 2 C	23						
BACPI	: TF 50								
BALAI	Later Later Department								
BANKA AGARWA	Laterative								
BANSPHOR	The second second		i						1_1
EHAYS!	rsep								
BHOI	2000 W								
BRAHMANJUHOR	1.02950								
22 HARAGH	CONTRACTOR OF THE PARTY OF THE								
11 SANADHYA	CONTRACTOR OF SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHIP								
12 SARVARIA	AND THE PROPERTY OF THE PARTY O		- T T T T T T T T						
CHAMAR			STEEL PLANS			200	THE REAL PROPERTY.	-	=
DANGI	BE2823								
DARZ1	2000000	1							
DHANAD	Section 1								
DHIMAR	W-1025-6	-							
IBCHO	7.00								
GADARIA	Access Comments								
€o\D									
GUJAR									
NACHHI		-		(20)					
KAHAR	Section 1	1							
KALAL		1							
KAYASTH	701000				1				
KHATI									
NIRAR	Name of the Park	1							
KOL	PROPERTY AND ADDRESS OF THE PARTY OF THE PAR					-	1		
KOU									
KULMI	The state of the s	56							
KUMMAR	THE RESIDENCE OF THE PARTY OF T		-						
LODHI		2523	-						
LOHAR									
MALI	(ACC 201-4)	-							
MINA					-	-			
NA1	E RATE TO ER	-							
RAJEUT CHUATE		-							
PARRAE		-							
" SENDHO	Comp. section 3	-			-				-
RAWAT	CONTRACT OF THE PARTY OF THE PA	-			-				-
SONAR	C,4025								
SONDINA		-							
SULAP		+					-		
									i —
TLL	Contract Colors								

93. The Kachhis, a cultivating class, forming 4 per cent. of the population, Kachhi. is met with throughout the Agency, though more numerous in Orchha, Datia, and Northern Gwalior. The Sarvaria Brahmans who are third in order of numerical importance are chiefly found in Baghelkhand.

94. Ahirs follow being chiefly met with in Northern Gwalior, Baghelkhand Ahir. and Bundelkhand where about 70 per cent. reside. A decrease of 12 per cent. has occurred among Ahirs as compared with the figure of 1901. This is due mainly to the fact that the Bharuds, who follow the same profession in the Bhil country, were included among Ahirs in 1901.

95. This easte has risen by 165 per cent. since 1901. This increase is found Bagri. chiefly in the Malwa tract. The largest increase is reported from the Malwa districts of Gwalior (Ujjain, Shajapur, Mandsaur), the Bhopal district round Ashta, Dewas, Rajgarh and Narsinghgarh.

The number in 1911 compares favourably with that of 1891. The famine of 1900 severely affected this wandering tribe while by constantly changing their place of residence they pass from one part of the country to another.

96. This easte is found exclusively in Rewah. The increase of 120 per cent. Baiga. is entirely due to more careful enumeration. Bemariha, previously shown as a separate caste, was, on investigation, found to be a sub-division of Baiga. The number returned in 1891 compares favourably with the figures of 1911.

97. This class shows a decrease of 31 per cent. The principal decrease is found Balat. in the Malwa districts of Gwalior. Latterly this class has taken to cultivation and working in factories and they are extensively concealing their real caste as they rise. The Balais also being more or less allied with Balahars, Kotwars, Basors, etc., who are all classed together in ordinary parlance, were probably shown under the common term of Balai in 1901.

98. A large increase is perceptible among Bansphors due to reasons noted Bansphor. above.

99. This is a very doubtful caste entry at any time as many persons are apt Beldar. to be classed as Beldars because they work as coolies. The increase is chiefly in the Indore State and is caused apparently by the large public works in progress of which there were none in 1901.

The explanation against Ahir will explain the increase.

Bharna.

Deswali.

100. The rise of 291 per cent, is found chiefly in the Nimar district of Indore, the Bhopal districts bordering on the Narbada, Dhar, Dewas and Narsinghgarh, and is due to more accurate enumeration.

Gusain.

101. Gusain, Babaji, and Bairagi are all of the same class and are popularly called by any of these names. Taking all these three together a rise of 53 per cent, has taken place since 1901. Compared with the figures of 1891 a small decrease is noticed. In the famine of 1900 these devotees rapidly disappeared from the stricken districts where begging was at a discount.

Khati.

102. Khatis are carpenters and distinction is not always very carefully made between them and Badhai and Sutar.

Korku.

103. The return was in 1901 clearly faulty, only 9,667 being shewn against 21,131 in 1891. The increase shown in 1911 is due to careful enumeration. Unless closely questioned these people invariably call themselves Rajputs.

Gahalot.

104. The Gahalot Rajputs are found mainly in the Shajapur district of Gwalior and the Nizamat-i-Maghrib of Bhopal. The increase is due to better enumeration as the figures of 1891 show.

Raghubansi.

105. These people are met with mainly in the Malwa districts of Gwalior, Bhopal and Indore and in Rewah. The enormous increase is due to better enumeration. In 1901 most of them were simply shown as Rajputs.

106. This is a degraded class of Rajputs and unless very carefully questioned they never give their correct caste. They are cultivators mostly found in Gird Gwalior district and in the east of the Agency. In Western Central India they are groupely met with

Rawat.

Gwalior district and in the east of the Agency. In Western Central India they are sparsely met with.

107. Tambat, Thatera, Tamer and Kasera all belong to one and the same

Tambat.

107. Tambat, Thatera, Tamer and Kasera all belong to one and the same occupational group and their separation is not easy. Tambat is a Dekkani title for a worker in brass known in Central India either as Thatera, Tamera or Kasera.

Brahman.

108. The numerically important sections of this community are the Sarvarias (303,000), Sanadhyas (159,000), Kanaujias (81,000), and Jijhotias (64,000), Bhagor (32,000), Shrigaud (15,000), and Bhadaurias (8,000) forming 29 per cent. of the local Brahman community. All these groups belong to Northern Gwalior and Bundelkhand, the Jijhotias being peculiar to that region, while the Shrigauds are chiefly met with in the Gwalior districts in Malwa and in the Indore district of Nimar.

Rajput.

109. Among the Rajputs, the Parmars stand first forming 14 per cent. of the whole Rajput community being found almost wholly in Malwa. It is not possible to show variations as in 1901 these clans were not shown separately, except Gahalot and Raghubansi and in their case the return was very imperfect.

Bania.

110. Here we have both Jain and Hindu members of the community who in many cases intermarry freely and may, therefore, be taken as homogeneous groups.

The Agarwals (61,000) are the most numerous section of the community. They are chiefly found in Northern Gwalior and Rewah. The Gahohis (25,000) are confined to the East of the Agency, while the Kesar (14,000) are peculiar to the Rewah State.

Mahesri (23,000) are met with in appreciable number in the Malwa districts of Gwalior and other States. Only Agarwals, Oswals and Porwals were recorded in 1901. The Agarwals show a rise of 47 per cent., the Porwals of 99 per cent. due to the separate record of all castes. In 1901 they came under Bani.

Other Castes.

111. Of the 105 eastes in Subsidiary Table II, 59 show a rise since 1901. Among these, as already noted, a very large difference is to be seen in some cases. In one case only, Chhatri, is there any considerable fall. This is due to the separate record of all Rajput clans on this occasion.

Animist.

112. Among the Animistic Tribes the Bhils, who number 270,000 or 56 per

	50000 100000 150000 200000 250000 30000
BHIL	
BHILALA	
GOND	
SAHARIA	

cent. are the strongest; after them come the Bhilala, Gond and Saharia, who form respectively 19, 15 and 7 per cent.

113. Among Muhammadans the Shaikhs are numerically the strongest. Mussiman.

	O 20000 40000 60000 80000 100000 120000 140000 15000
BOHRA	
FAQUIR	
MEWATI	
MUGHAL	
PATHAN	
PINJARA	
SAIYAD	
SHAIKH	
" JULAHA	

Next come the Pathans, Bohras, Saiyad, Mughals. The Mughals show a rise of 22 per cent. chiefly in the States of Baghelkhand, Jaora, and Chhatarpur.

114. Subsidiary Table I gives easte and traditional occupations. The cultivating class stands first with about 18 per cent. following their traditional occupation. tion; Forest and Hill Tribes give 12 per cent.; Priests following with 11 per cent.; leather workers 9 per cent.; and land holders with 8 and Graziers with 5 per cent.; the rest all fall below 5 per cent. only one in every thousand among Bards and Astrologers and confectioners following their real trade.

115. New castes are most often formed by new settlements. Being discon- New castes. nected from their parent stock they form new habits and customs which alienate them. The parent stock, moreover, is apt to suspect their strict adherence to easte rules especially in marriage and refuse to recognise the connection. instances are given below :-

The "Dhusar" Banias now claim descent from the Brahman Rishi Bhargava and a Bania woman. They persist in being called Brahmans. They are, however, really Banias and have been treated as such in the United Provinces where they predominate. The real Brahman descendants of Bhargava Rishi are the Bhagor or Bhargava Brahmans found in Orchha and Northern Gwalior. They have no connection with the Dhusar.

The "Lodas" were originally Tonwar Rajputs of Delhi. They assert that at the bidding of the Emperor they subdued Nawagarh but were subsequently expelled and called "Loda." Gradually they increased in number and spread over the Umatwara tract forming a separate easte 13,943, being returned in the census of 1911 They appear to have been included among Lodhas or Lodhis in the previous census.

The Ruwalas were originally inhabitants of Mewar where they were known as Muwala Rajputs. Migrating to Umatwara they abandoned the parda system, lost status and were called "Ruwala" and became a separate caste. The number of persons returned in 1911 was 3,377. They appear to have been included among Rajputs previously.

The Chamars of the Jathua sub-easte have begun to form themselves into a separate caste. These people came originally from Bharatpur and having taken to carpentry and manual work renounced all connection with their original caste. In the present census these persons, who were found in Indore and Mhow, have been included under Chamars.

Caste Government.

116. All the functional groups and a majority of the inferior castes, such as Kachehis, Gaolis, Dhobis, Chamars, etc., with the exception of a few tribes, as well as Brahmans and Rajputs are governed by Panchayats or standing caste committees which deal with breaches of caste rules and religious matters.

Caste and tradi-

The chief object of a Panchayat is to regulate matters relating to the calling followed by the easte. It usually consists of a headman, called Chaudhari or Mahton with the leading members of the community, not less than four, selected by him. Other eastennen attend but not usually many. These men are the working members, so to speak, of the committee although every easte fellow has a right of voice in a Panchayat meeting. Among the inferior or less educated classes where there is a lack of intelligent men all disputes are settled on the opinion of the headman and the selected members.

A full Panchayat of all easternen is, however, convened whenever the members consider it necessary to decide any important point relating to social or moral questions or whenever a party earnestly desires to place a matter be-

fore them for arbitration.

The subjects brought before this body concern matrimony, domestic affairs, restoration to easte or expulsion from it for misbehaviour or action contrary to rules, abduction of women, adultery, taking water and eating Pakki or Kachchi roti of prohibited eastes, following occupations considered derogatory to the easte, taking up work left unfinished by a casteman for non-payment of his just demand by his employer and the like. Pending decision the party in fault is temporarily placed out of easte. No casteman will eat, drink or smoke with him or have any communication with him, and he may even be prevented from following his calling.

The members of the committee hear the complainant and the accused, examine witnesses, hold open discussion and finally decide by majority. The pro-

ceedings are generally oral.

The punishment usually awarded is either penance (*Prayaschit*) entailing a visit to the Ganges or some shrine, for the purpose of bathing and washing away the sin, ex-communication, the giving of a easte feast, or a fine, the last being utilized in charitable gifts. For trifling matters an apology with folded hands and bended head is considered sufficient.

In these days the influence of the Panchayats is decreasing, except among the inferior eastes such as Gaolis, Dhobis, Bhangis, etc., there being an increasing tendency for each man to judge for himself. The younger and educated generation especially, imbued with western ideas, has commenced to marry more freely beyond the old easte restrictions and to take food and drink anywhere, to visit Europe or America and on their return to quietly rejoin their easte brethren without any Prayaschit. A recent notable instance of marriage outside the old endogamous group is that of the Bundela Chief of Panna with the daughter of the Bhavagar Chief, who is a Gohil Rajput.

Caste Control by Hindu Rajas.

117. In former days the Hindu Rajas exercised a considerable control over easte matters and up to quite recent date there were religious councils at Gwalior and Indore appointed by the Chief, composed of learned *Shastris* to whom important matters on easte questions were submitted. The decision of these committees was nominally final but their decisions were often overruled by the Maharajas wherever an aggrieved party could obtain the ear of the Chief. His orders were absolutely final. The Chief of Barwani till quite recently had control over the decision of certain easte Panchayats. This control is now no longer exercised.

Caste Restrictions.

118. A number of restrictions have been imposed by Hindu laws with respect to the life of a man. Although nowadays many of these are not very strictly observed, the following may be mentioned as nominally binding on every person in the caste.

(1) That he should not intermarry with his own sub-caste.

(2) That no girl should attain puberty before marriage, that is, she should

be married before she passes the age of 12 years.

- (3) That a widow of a Brahman, Rajput or Bania should not remarry. Those who practise this were formerly considered degraded and no strict persons in the caste would hold communication with them, intermarry, eat or drink with them.
- (4) That a man should not take food or drink from the hands of prohibited eastes and eastes lower than himself

(5) That he should not follow an occupation derogatory to his caste. prohibition is never regarded as binding in these days as Brahmans and Banias now freely trade in wines and leather articles. The business, however, is supposed not to pollute them, as they do not themselves make the articles. In eastern Central India Brahmans and Banias, though cultivators, are prohibited from actually holding the plough. In other parts of the Agency they personally plough the land. Castes such as Ahirs and Kumbis are prohibited from begging, others from seavenging, stable service, shoe-making, etc.

(6) The Malwi Brahmans and all Banias are prohibited from eating flesh

and fish or drinking wine, fermented liquors and distilled water.

(7) That they should not touch Mochis, Chamars, Dhobis, Domars, Bhangis or Basors. If they do so, they must purify themselves by bathing and washing their clothes.

(8) That they should not draw water from a well used by the above classes

or allow them to draw water from their own wells.

Within the last twenty years conditions have materially changed and though to a great extent easy communication has increased the cohesion between different sections of the same community, at the same time caste restrictions are not so strictly adhered to. The first distinction to go was dress. Distinctive caste dress has almost wholly disappeared among educated classes of the younger generation. The Pagri has been replaced by a felt cap, Sapha, and even sola hats, the Angrakha by coats of European cut, the Kurta and Bandi by shirts, Paijamas and Dhotis by trousers, native Juta by English shoes and boots, and so on. Added to these is the practice of shaving after the western fashion which gives no indication as to whether the person is a Hindu, Musalman, Anglo-Indian or Parsi still less whether he is a Brahman, Rajput, Nai, Teli, etc. Formerly a man's caste could be distinguished at a glance by his peculiar dress. Travelling by rail and education in schools and colleges, where all castes sit on one bench, has done away with pollution by touch or proximity, while public institutions such as hospitals, jails and boarding houses do not respect easte restrictions. Coming in contact with western education and ideas restrictions of food and drink have gone out of fashion and now high and low castes dine freely in public refreshment rooms served by Christians, Musalmans and even low easte Hindus, while articles of food made in Europe and imported are generally eaten.

119. Agriculture is the principal occupation followed in Central India and Caste and Brahmans, Banias, Rajputs and Chamars and even the Bhils all alike pursue Occupation. it. The true agricultural castes form 26 per cent. of the Hindu population, the most important are shewn below. These eight castes form 13 per cent. of the total population and 14 per cent. of the Hindu population of the Agency:

		Nat	ne.				Total.	Malwa.	Northern Gwalior an i Bundelkhand.	Baghelkhand.
Dangi Gu j ar	:					•	62,000 185,000	52,200 107,700	9,200 77,100	600 200
Jat . Kachhi							46,000 371,000	$35{,}100$ $125{,}600$	9,800 186,300	1,100 59 100
Kumawat Kunbi	•	٠	•		•	• ;	5,600 215,000	4,990 $108,300$	$\frac{10}{42,400}$	64,300
Lodhi . Mali .	:	:	:	:	:		228,000 72,000	122,100 57,600	92,500 $10,500$	13,400 3,900
				Тот	ΔL		1,181,000	613,590	427,810	142,600

120. The real herdsmen are confined practically to three eastes Ahirs, Gad- Merdsmen. arias and Gaolis which are not very carefully distinguished in ordinary parlance. They form 5 per cent. of the total and 6 per cent. of the Hindu population:

		Nai	me,				Total.	Malwa.	Northern Gwalior and Bundelkhand.	Baghelkhand.	
Ahir . Gadaria Gaoli .					• 1	281,000 159,000 44,000	124,500 64,900 22,000	82,700 74,300 21,200	73,800 19,806 800		
				То	rat,		181,000	211,400	178,200	94,400	

Crafismen.

121. Genuine craftsmen are included in the eastes given below. They form 8 per cent. of the total population and 9 per cent. of the Hindu population:—

		Nan	ie.			1	Total,	Malwa,	Northern Gwalior and Bundelkhand.	Baghelkhand.
Darzi .							58,000	33,800	13,500	10,700
Kasera	•	•		•	•	•	3,001	1,900	300	800
Kumhar	•	•	•			• 1	143,000	72,200	49.700	21,100
Lohar	•	•	•	•		• ;	95,000	46,000	26.000	23,000
Mochi	•	•	•	•	•	• [6,000	3.700	1,400	900
Salvi .	•		•	•	•	. !	2,000	1,980	20 -	
Sonar .	•		•	•	•		66,000	33,700	20,000	12,300
Sutar .	•			•	•	• 1	115,000	75,700	30,100	9,200
Jingar	•	•	•	•	•		800	740	60	·
Kachera		•	•				6,000	2,100	1.300	2,600
Kanghigar	•	•	•	•	•		500	*	500	
Kandera	•	•	•	•	•		19,000	4,300	12,400	2,300
Koli .	•	•	•	•			173,000	59,300	88,700	25,000
Komti	•	•	•		Ţ.	•	1,000	1,000	, ,	
Koshti	•	•	•		•		2,000	1,500	500	***
Lakhera	•	•	•	·	·		8,000	4.200	2,600	1,200
Maru		•		•	· ·		3,000	2,980	20	
Tambat	•		•	•	•		5,000	3,600	1,100	300
Patwa		·	·	•	•	•	3,000	1,400	1,300	300
				Тот	ΛL		709,300	350,100	249,500	109,700

Traders.

122. Traders have few castes but are a most important body of men. They form 4 per cent. of the total population and 4 per cent. of the Hindu and Jain population:—

		Nan	qe.				Total.	Malwa.	Northern Gwalior and Bundelkhand.	Baghelkhand.
						_				
Agarwal							61,000	29,200	25,400	6,400
Gahohi							25,000	5,800	18,800	400
Kasaundba:	11						8,700		1,200	7,500
Kesar							14,200		200	14,000
Kharia;	•						4,400		••,	4,400
Mahesri							23,000	21,840	660	5 00
Oswał							47.000	43,500	3,000	500
Porwal	1						39,000	27.300	11,000	700
Others			•		•		150,700	$97,\!260$	40,840	12,600
				To	ΓAL		373,000	224,900	101,100	47,000

Warrior classes.

123. The principal warrior classes are given below. They form 10 per cent. of the total population and 11 per cent. of Hindus and Musalmans:—

		Nau	ne.			Total.	Malwa.	Northern Gwalior and Bundelkhand,	Baghelkhand.	
Rajputs						755,000 5,000	424,800 4,000	190,800 700	139,400 300	
Dhangar Maratha	:	•				28,000	18,650	9,300	50	
Pathan				•		138,000	92,700	33,600	11,700	
				To	TAL	926,000	540,150	231,400	151,450	

Priests and Devotees.

124. The most important priestly classes are those shown here who form 3 per cent. of the Hindu population:—

	Nan	nc.				Total.	Malwa.	Northern Gwalior and Bundelkhand,	Baghelkhand.
Da lasan	Phoneson					32,000	16,800	15,000	200
	Bhargava Jrjhetia	•	•	•		63,000	8,400		809
,,	Sanadhya	•	•	•	•	159,000	11,800		1,700
"	Shrigand		:	·	·	15,000	13,800	900	300
			To	TAI.		269,000	50,860	185,200	3,000

125. Bards, astrologers, actors and mimes are given below: --

Bards and Astrologors.

	Name.						Total.	Malwa.	Northern Gwalior and Bundelkhand.	Baghelkhand.
Bhat .							25,000	13,600	7,300	4,100
Charan							3,000	2,990	10	
Bhand							2,000	950	1,100	• • • • • • • • • • • • • • • • • • • •
Gondhali							80 .	80		***
Nat .							8,000	4,900	1,700	1,400
				To	ΓΑΊ		38,080	22,470	10,110	5,50 0

126. The most numerous of the depressed classes are entered below. They $_{\text{Depressed classes}}$. form 11 per cent. of the total population:—

		Nau	1 e.				Total.	Malwa.	Northern Gwalior and Bundelkhand.	Baghelkhand.
Bhangi (M)							3,000	2,700	300	
" (H)					4	. 1	52300	27,800	19,300	5,200
Chamar						.	859,000	389,300	351,700	118,000
Dhobi (M)						1	600	270	200	130
" (H)						.	81,000	46,470	34,500	30
Dom .							300	150	50	100
Kanjar						.	1,000	200	200	600
Mahar.							6,000	5,700	300	
Mang .							500	500		
Sor .	•			•	•		13,000	•••	13,000	
				Тот	'AL		1,016,700	473,090	419,550	124,060

SUBSIDIARY TABLE I.-Castes classified according to their Traditional Occupations.

	Group and easte	٠.		Strength 000's omitted.	Group and easte.	Strength 000's omitted
Land Holder	s			756 81	Genealogists	<u>30</u>
Rajput .				756	Bhat Others	26 4
Cultivators				1,673 179	Bards and astrologers	$-\frac{10}{1}$
Ajana .				26	Joshi	10
Bharud . Dangi . Dhakad .	•	•		49 €3 62	Writers	74
Gujar .				186		Ū
Jat Kachhi . Kalota .				$\begin{array}{c} 47 \\ 372 \\ 22 \end{array}$	Kayasth Others	$\begin{array}{c} 71 \\ 3 \end{array}$
Kivar .				90		
Kulmi . Ledhi .				215 228	Musicians, singers, dancers, mimes and jugglers.	$-\frac{62}{7}$
Mali .		•		72	Judgavasi	7
Mina Sondhia				$\frac{75}{71}$	Dholi	15
Others .				95	Others	47
abeurers				_8	Traders and pedlars	404 43
				1		074
Kir . Lunia .				$\frac{6}{2}$	Fania Bohra Others	$ \begin{array}{r} 374 \\ 16 \\ 14 \end{array} $
orest and I Fewlers.	Hill Tribes	s, Huni	ters and	$\frac{1,164}{124}$	Carriers by pack animals	36_ 4
Bagri .				53		•
l hil Bhilala	• •	•		$\frac{296}{123}$	Banjara	32
Gond .				235	Others	4
Kol .				$\frac{193}{25}$		156
Korku . Kotwal .				28	Barbers	17
Maji .				$\frac{21}{25}$		
Pardhi Patlia	• •			22	Nai	156
Saharia .				81		
Others .		•		62	Washermen	82
raziers and	dairy-men	ı .		$\frac{485}{52}$	Dhobi	82
A L •				281		
Ahir . Gadaria . Goali .		• •	•	160 44	Weavers	262 28
				236	Chhipa	18
ishermen, bearers.	beatmen,	and	palki-	25	Koli	174
~~ ((1 UI 3,					Panika Others	27 43
Bhoi .				52		
Dhimar .		•		57	Tailors	59 6
Kahar . Kewat .	•			97 29		O
Others .	•		•	9	Darzi	59
	long to the			1 ,07 3	Carpenters	224
miosts 3	levotees			115	Khati	24 107
riests and d				49		-
Priests and d					Sutars	115
Baitagi . Baiga .			• •	$\frac{23}{986}$	Sutars Others	113
Banagi .		• •	· · · · · · · · · · · · · · · · · · ·	23	Others	
Bauagi : Baiga : Brahman :		· .	· · ·	$\frac{23}{986}$		2

Note.—The number below the total strength of each group indicates the proportion per mille to the total population.

SUBSIDIARY TABLE 1.—Castes classified according to their Traditional Occupations—continued.

	roup and	l caste	e.				Strength £00's omitted,	Group and caste.	Strength 000's omitted.
Potters							145 16	Leather-workers	$\frac{874}{93}$
Kumhar .							145	Chamar	859 15
Glass and lac	morl.	OMC					22		
ylass and lac	WOIK	.615			•	•	2	Basket workers and mat makers	$-\frac{59}{6}$
Kachera .							6		
Kasera .	•	•			•	:	-1	Bansphor .	52
Lakhera .				·	·	•	10	Bargunda	7
Manihar .							2		
Black-smiths		•					97	Earth, salt, etc., workers and quar-	$-rac{32}{3}$
							10		
Lohar .	•	,	•		•	•	97	Beldar	$\begin{array}{c} 26 \\ 6 \end{array}$
Told and all							67		
old and silve	er-sm	itns		•	•		7	Domestic servants	•••
Sonar .	•	•					67	Village watchmen and menials	163 18
_							29		10
Brass and cop	per-s	mit!	hs	٠	٠	•	3	Balai	140 17
Bharewa . Others .	•	•					23 6	Others	б
Others .	•	•	•	•	•		.,		57
Confectioners	and	g r ai	in pa	irch	ers		9 1	Sweepers	6
D) 1 •							6	Bhangi	5 7
Bharbunja Halwai							3		
							187	Others	720 77
Oil-pressers	•	•	•	•	•		20		
Teli .							187	Christians	$\begin{array}{c} 9 \\ 34 \end{array}$
1611 .	•	•	•	•	•	•	\$ 1.7#	Gusain	21
							70	Jogi	15
Foddy drawe	rs and	ı di	still	ers	•	•	7	Kandera	20 38
								Maratha	28
Kalal .		_					64	Mughal .	18
Others .			:	•			Ü	Pathan	139
•	-	-	-	-	-			Pinjara	19
							0.5	Rawat	64
Butchers .							$-\frac{25}{3}$	Saiyad	32
							3	Shaikh .	147
								Shaikh Behna	24
mm4 . **							21	1 Tamboli	15
Khatik . Others .		•	•	•	•	•	-1	Others	97

Note.—The number below the total strength of each group indicate the proportion per wills to the total population.

SUBSIDIARY TABLE II.-Variation in Caste, tribe, race, etc., since 1881.

	Caste, tribe or race.	Pers	sons 000'	's omitt	ed.		ereentage of variation Increase (+) Decrease (-)		N veria	et tion.
		1911.	1 901.	1891.	18:1.	1901 to 1911.	1891 to 1901.	1881 to 1891.	18J1 to 1911,	1f81 to 1911.
	1	2	3	4	5	6	7	8	9	10
1 2 3 4 5 6	Ahir Ajana Bagri Balga Bairagi Balai	281 · 26 · 53 · 23 · 49 140	321 23 20 9 34 203	374 19 57 16 59 347	246 170	$\begin{array}{c} -12.3 \\ +13.3 \\ +165.1 \\ +152.6 \\ +44.2 \\ -31.0 \end{array}$	$\begin{array}{c} -14.1 \\ +24.9 \\ -65.2 \\ -42.6 \\ -42.3 \\ -41.5 \end{array}$	+51·6 +103·3	$\begin{array}{c} -24.7 \\ +41.6 \\ -7.8 \\ +45.0 \\ -16.7 \\ -59.6 \end{array}$	+ 14·2 17·9
	Bania	374	359	265	287	+ 4 1	+ 35.6	-7 ⋅6	+41.1	+ 30 4
7 8 9 10 11 12 13 14 15 16 17 18 19 22 21 22	Bania Agarwal ,, Gahohi ,, Kesar ,, Mahesri ,, Oswal ,, Porwal Banjara Banshpor Beldar Bhangi Bharewa Bharud Bhat Bhil Bhilala Bhoi	61 25 14 23 47 39 32 52 26 57 23 49 26 296 123 52	42 20 54 20 26 39 8 54 9 31 206 131 59	36 39 44 8 38 11 39 354 159 17		$\begin{array}{c} +47.3 \\ \cdots \\ -12.2 \\ +99.7 \\ +20.3 \\ +34.8 \\ +250.1 \\ +4.7 \\ \cdot \\ +421.6 \\ -18.6 \\ +43.6 \\ -6.9 \\ -11.8 \end{array}$	$\begin{array}{c} \cdots \\ -32 \cdot 1 \\ -32 \cdot 1 \\ -11 \cdot 4 \\ -6 \cdot 6 \\ +42 \cdot 7 \\ -18 \cdot 2 \\ -18 \cdot 8 \\ -41 \cdot 8 \\ -17 \cdot 6 \\ +250 \cdot 1 \\ \end{array}$	 		+36.3
	Brahman	. 986	878	955	962	+ 11.0	-8.2	-0.7	+ 3.2	+ 2 5
22222222333333333444444444455555555556666666666	Brahman Bhagor " Lakshani " Gujargaud " Gujarati " Jijhotia " Kanojia " Sanadhya " Sarvaria Shrigaud Chamar Chhipa Dangi Darzi Deswali Dhakad Dhimai Dhobi Pholi Gadaria Gaoli Gond Gusain Gujar Jat Jogi Kachhi Kahar Kalal Kalota Kandera Kayasth Kewat Khangar Khati Khatik Kirar Kol Koli Korku Kotwal Kumhar Ledhi Lohar Maji Mali	32 34 19 40 64 81 159 303 15 859 18 63 59 31 163 171 186 47 15 372 171 290 193 171 215 215 215 216 217 217 217 217 217 217 217 217			1,077	$\begin{array}{c} \cdots \\ +18.9 \\ \cdots \\ +19.5 \\ +19.5 \\ +6.6 \\ +6.62 \\ +5.0 \\ +291.2 \\ +53.0 \\ +3.41 \\ +3.7 \\ +6.80 \\ +7.6 \\ +2.41 \\ +2.41 \\ +2.42 \\ +2.41 \\ +2.42 \\ +2.41 \\ +2.41 \\ +2.41 \\ +2.41 \\ +2.41 \\ +3.2 \\ +2.41 \\ +3.2 \\ +2.41 \\ +3.2 \\ +2.41 \\ +3.2 \\ +4.13.6 \\ -9.2 \\ +4.1 \\ +4.13.6 \\ -13.7 \\ -5.8 \\ +5.0 \\ +3.6 \\ -19.4 \\ +0.6 \\ \end{array}$	$\begin{array}{c} \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots $	+17·6 +17·6 +157·538·5 +157·9 +15·1 +32·1	$\begin{array}{c} \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots $	-20·2

SUBSIDIARY TABLES.

SUBSIDIARY TABLE II.-Variation in Caste, tribe, race, etc., since 1881—contd.

	Caste, tribs or r	ace.		Per	sons 000	's omitte	ed.	I	ercentage of variation nerease (+) eercase (-).		Net variati	
Caste, tribs or race.			1911.	1901.	1891,	1881.	1901 to 1911.	1891 to 1901.	1881 to 1991,	1891 to 1911.	1881 to 1911.	
			2	3	4	5	6	7	8		10	
69 70 71 72 73 74 75	Maratha Mina			. 28 . 75 . 17 . 156 . 27 . 25 . 22	34 98 10 152 24 6	$\begin{array}{c} 36 \\ 119 \\ 16 \\ 171 \\ 34 \\ 6 \\ 12 \end{array}$	 50 	$\begin{array}{c} -18.3 \\ -24.0 \\ +68.2 \\ +2.7 \\ +9.8 \\ +302.9 \\ +53.2 \end{array}$	$ \begin{array}{r} -3.7 \\ -17.0 \\ -35.9 \\ -10.7 \\ -27.6 \\ -2.9 \\ +16.7 \end{array} $	+137.8	$ \begin{array}{r} -21.3 \\ -37.0 \\ +7.6 \\ -8.4 \\ -20.5 \\ +290.9 \\ +78.9 \end{array} $	 + 49·8
	Rajput .			. 756	654	602	803	+ 15 6	+ 8 6	-251	+ 26 6	-59
76 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98	Rajput Badgujar "Baghela "Bhadauria "Bhadauria "Bundela "Chhatri Chohan Gahalot "Kachhwaha Parihar Ponwar Parmar Raghubansi Rathor Sendho Solanki Tonwar Rawat Saharia Sonar Sondhia Sor Sutar Tamboli			16 25 23 17 62 40 24 18 43 109 40 33 71 16 37 64 81 67 71 14 115 15 187	32 444 75 75 120 17 160			 - 87·3 - 122·7 + 516·6 + 97·5 + 83·5 - 10·9 - 5·4 - 6·1 - 3·8 - 10·1 + 16·2	 		$\begin{array}{c} \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots $	
	Musalman .			511	514	569	511	-06	-96	+11.3	-101	+ 0
100 101 102 103 104 105	Musalman Bohra " Mughal " Pathan " Pinjara " Saiyad " Shaikh			16 18 139 19 32 184	18 37	15 19 170 22 35 235		$\begin{array}{c} +1.5 \\ +24.9 \\ -3.8 \\ +6.8 \\ -13.7 \\ -7.5 \end{array}$	$\begin{array}{c} +51 \\ +460 \\ -153 \\ -192 \\ +70 \\ -154 \end{array}$		+6.6 $+82.4$ -18.5 -13.3 -7.7 -21.7	

CHAPTER XII.

Occupation or Means of Livelihood.

127. The statistics dealt with in this Chapter are given in Imperial Tables XV and XVI and the Subsidiary Tables at the end of the Chapter. Table XV is divided into five parts. The general principles underlying the arrangement adopted in the different parts of Table XV are these. In Table XV-A a man is classified according to his principal occupation, while except partial dependency on agriculture no subsidiary occupations are concerned in this part. In parts B and C subsidiary occupations are dealt with. XV-B gives the subsidiary occupations of agriculturists who are actual workers, these being classed as :-

1. Rent receivers (Landlords).

Rent payers (Actual Cultivators).
 Farm Servants and Field Labourers.

XV-C gives returns for certain common fixed occupations, showing principal and subsidiary means of livelihood.

XV-D shows distribution of occupations by religions.

XV-E gives statistics relating to industrial undertakings employing 20 or more persons at the date of the census.

128. The scheme of classification adopted on this occasion was entirely different from that employed in 1891 and 1901. The system followed on those occasions was based on Indian conditions only, while that employed in 1911 aims at making the results comparable with those of other countries. The system followed was adapted from that put forward by M. Bertillon, the French statistician, at Paris in 1881 and at Vienna in 1893, before the International Institute of Statistics. This system attempts to secure uniformity in the record of occupational statistics throughout the world, so that results may be comparable. To enable this to be carried out some elasticity is necessary and hence three forms of classification are employed. The first is very condensed and contains only 61 heads, the second reproduces some of the general headings and subdivides them, and a third form makes a still more minute sub-division. While there are strong objections to changing a scheme of classification once adopted there can be no two opinions on the advantages which the present has over that hitherto pursued. Statistics which are comparable only with similar statistics for previous years collected in the same region are far less valuable than those which are recorded on such lines as to make general comparison possible with statistics of the same class of occupation collected in other lands. Another advantage of the present system is its far greater simplicity. This the table below brings out : -

System of 1841 and	1901.			System of 1911.							
Class.	Orders.	Sub- orders	Groups	Class.	Sub- classes.	Orders,	Groups				
	_		_								
A. Government	3	7	24	A —Production of raw materials	.5	5	20				
B.—Pasture and Agriculture	2	6	35	B.—Preparation and supply of	3	36	118				
C.—Personal service	1	3	16	material substances.							
D.—Preparation and supply of material substances.	11	37	316	C.—Public administration and liberal arts.	4	10	23				
E.—Commerce, transport and storage.	2	9	52	D.—Miscellaneous	3	4	8				
FProfessions	2	11	56								
G.—Unskilled labour, not agri- culture.	3	-1-	10								
II.—Means of subsistence, in- dependent of occupation.	1	2	11								
TOTAL .	24	79	520	TOTAL .	12	55	169				

Scheme of Classification.

That the scheme followed in the previous enumerations was far too elaborate had been recognised and it was, therefore, wise to seize the opportunity of making the Indian returns simpler and at the same time comparable with those of other countries.

129. The essence of M. Bertillon's scheme is that the main divisions of M. Bertillon's scheme. classes and sub-classes should be retained in order that the statistics may be comparable with those of other communities, while the minor sub-divisions can be adapted to local circumstances. M. Bertillon in his scheme has four Classes, 12 Sub-classes, 61 Orders and 499 Groups. Mr. Gait has retained the Classes and Sub-classes but has reduced the Orders from 61 to 55 by omitting 5 Orders not needed in India and combining Maritime and Fresh water transport under one head, "Transport by water." Sub-orders are only used under Order No. 1, Pasture and Agriculture, which has 5 Sub-orders. The Groups have been reduced from 499 to 169. This gives:—

M. Bertillon.	Iudia scheme.
4 Classes. 12 Sub-classes. 61 Orders.	4 Classes, 12 Sub-classes. 55 Orders, 5 Sub-orders (to Order No. 1 only).
499 Croups.	169 Groups,

130. No class of entries in a census record give such opportunities for error Accuracy of as that of occupation. Very particular attention was paid to the directions Record, issued and the instructions given to the enumerators in the schools on the recording of this information. Three columns had to be filled in:

Column 9. Principal occupation of Actual workers.

- 10. Subsidiary occupation of Actual workers.
- 11. Means of subsistence of dependants on workers.

By means of detailed instruction and much training before the census all that was possible was done to ensure accuracy and the return shows an enormous advance on that of 1901, which was the first occasion in which such a record had been attempted.

131. The Census Report of 1901 notes seven limitations in this record:—

Limitations of the

- (i) It must be borne in mind that these returns refer to the state of affairs on a single day in a certain month, industries which are seasonable, therefore, may possibly not be recorded at all. As regards the month in which this census was taken, viz., March, the following occupations are in abeyance, agricultural operations generally, grass cutting, ginning of cotton, and transport by
- (ii) Another cause is the difficulty of deciding what is actually a principal occupation in many cases. Numbers of people follow more than one pursuit as a means of livelihood; thus fishermen are always boatmen; Chaukidars are generally cultivators; landlords often money-lenders. The eaprice of the person enumerated, or the views of census officials may affect the result in such instances.
- (iii) Mixed occupations again cause confusion, and in the case of agricultural peasants this is particularly so, a rent-payer may also receive rents from others, a man may own a field but also work for another.
- (iv) Vague entries are also a source of trouble; but these were comparatively few on this occasion, great stress being laid on the necessity of specification and the uselessness of entries such as "clerk," "shop-keeper," "raiiway employé," and the like.

- (v) Errors in the entries are likely owing to the confusion between a man's actual and traditional occupation, which he may not be actually following at all, or may only follow as a subsidiary calling. Another fruitful source of mistake was the entry as a dependant of a man who was working as the servant of some other person, while the entries in the case of the members of a man's household, who actually assisted him in his occupation, often gave rise to difficulty.
- (vi) Makers and sellers are often indistinguishable and in most cases are one and the same person; thus a fisherman catches and sells fish, a butcher kills animals and sells their flesh.
- (vii) Errors in compilation were minimised by the fact that all the tabulation was done under the supervision of the Census Superintendent and any errors of classification made were at any rate constant. Moreover no abbreviations were allowed which obviated the error so often caused by the use of abbreviated entries in cases where an occupation lengthily described really approximated only in class to one of those indicated by an abbreviation.

Careful re-examination brought a few discrepancies to light which were

adjusted by referring back.

Genoral Conclusion, 132. On the whole the return is probably as accurate as any such return can well be, the taking of a census being obviously not suited to a really accurate record of so complicated a nature. The Classes and Sub-classes, and indeed almost all the Orders may be accepted with confidence, but it is not possible to give equal credence to the Groups.

General discussion of the Result. .

133. The diagram below gives at a glance the relative population engaged in the various occupations shown by Sub-classes. As would be expected Agriculture leads, being 52 per cent. ahead of any other pursuit, Industry

Diagram showing the general distribution of the population by occupation(Sub-classes)

SUB CLASSES	NUMBER PER CENT OF POPULATION											
	0	1/	ŋ	20	30)	40	50	60	70		
I SURFACE OF THE EARTH			Û		e e	4.50	Sere		5 22 1			
III. INDUSTRY												
IV, TRANSPORT												
V, TRADE		1/2		1		TOTAL POPULATION						
VI, PUBLIC FORCE .				_								
VII.PUBLIC ADMINISTRATION				+-	-		+			-		
PROFESSIONS AND VILLIBERAL ARTS .				-								
PERSONS LIVING IX ON THEIR INCOME												
X. DOMESTIC SERVICE				-			-			-		
INSUFFICIENTLY XI. DESCRIBED OCCUPATION												
XII UNPRODUCTIVE					-					-		

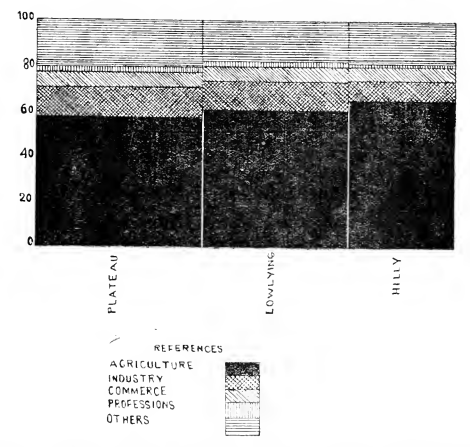
coming next with only, 12 per cent. In cities Industry and Trade take the leading places with 24 and 15 per cent. The artificial occupations of Public Administration and Public forces come next. No other Sub-class can show double figures.

Natural Divisions and Occupations.

134. Turning to the Natural Divisions the Hilly tract shows the highest figure for Agriculture, 66 per cent., the Lowlying 61 and the Plateau 57. As might be expected the more civilised Plateau and Lowlying tracts return the highest percentage for Industry, Commerce and the Professions.

135. When a comparison is made between the occupations in villages and Comparison those in Lashkar, Indore, Bhopal and Ratlam, treated locally as cities for the occupations of purpose, it appears that the occupations in the latter have distinctly urban Cities and Villages.

Diagram showing the distribution of the population by occupation (classes) meach Natural Division.



characteristics while those in villages and the other so-called towns, which are merely overgrown villages, are practically rural. As a rule agriculture is the prevailing occupation in all villages, while the industries, service in the public administration, domestic service, arts and professions predominate in cities.

The statistics of occupations usually followed in rural areas will be found in the subjoined table:—

		Occu	pation.		 				Groups included.	Number per 10,000 of total population.
							,		1,2.6	4,463
2. Labourers									4.98,104,168	1,603
(a) A	gricultural labo	nrers							4	1,591
(b) G	eneral labourers								98, 104, 168	12
3. Stock-own	ers, milkmen a	nd herd	ismen		,				9, 10, 12, 61	225
4. Cotton we	rkers (not in m	ills)							21, 22	142
5. Goldsmith	s and blacksmit	hs							41, 89	105
6. Brass, Cor	s and blacksmit oper and bell m	etal wo	rkers						42	13
7. Carpenter	and boatmen								8. 36	108
8. Fishermer	and boatmen								14, 60, 97, 116	14
Oil-presse	rs								53, 118	102
0. Barbers									72	90
1. Washerme	n								71	59
2. Toddy-dra	wers and seller:							+ 1	65.114	24
3. Grain-par	wers and sellers								58	8
4. Leather-w	orkers kers, scavenger							٠,	32, 108, 109	43
5. Basket-ma	kers, scavenger	s and d	rumn	ers					37, 93, 160	139
6. Priests									137, 148, 151	32
• Potters									47, 48, 112	97
8. Mendicant	8								1 49, 169	279
9. Village qu	acks and midwi	ves							₃ 155	-4
 Grocers an 	d confectioners								$65.\ 117. 119$	96
 Graind eal 	ers and money-	lenders	i .						106, 121	178
2. Tailors									65	63
23. Vegetable	and fruit seller	5							a o 120	41
4. Other shop	-keepers							.	·135	67
5. Makers and	-keepers l sellers of ban	gles.							45,90, 132	30
6. Silk-worm	rearers and silk	weave	18	٠	•				13, 27	1
						Тот	4L			8,026

Out of every 100 persons 80 per cent. are supported by the village occupations shown above. In villages, moreover, occupations are largely hereditary, a Kunbi will cultivate, a tailor will sew clothes, a barber will shave, a potter will make earthen vessels and the like and receive in return their recognised share of grain when the crop is reaped. At marriages and similar ceremonies and dinner parties they also receive food, money, presents and clothes. Thus the inhabitants of villages still to a great extent form within themselves an organised community which is capable of supplying most local needs.

The urban occupations are chiefly those given below:—

			Number supported per 1,000 in						
			Oceu	pation				Central India.	Cities.
Public force								19	95
Public administratio	11							15	145
Domestic service								25	66
Agriculture			,					607	40
Pasture .								24	13
Textile industry								18	3.4
Food industries							1	7	39
Industries of dress a	ınd	the to	ilet				. !	42	56
Professions and liber	al a	rts						15	41
Persons living on th	eir c	wn in	come					13	4-1

The occupations in cities differ widely from those of villages. Agriculture here supports only 4 per cent. whereas public force, public administration, industries and professions give employment to a very large number of persons.

The fact that plague was rife in so many towns has, however, materially affected this return.

Workers Dopendants.

and

136. Subsidiary Table I shows actual workers and dependants for all Subclasses and Orders. From this it is seen that the number of actual workers and dependants for Central India as a whole is practically equal to that of Class A, viz., 57 workers and 43 dependants in every 100 of the population. The largest number of dependants is found under Sub-class II Order 4 Quarries of hard rocks and 5 Salt, but the total figures under these heads are so very small that a slight variation causes a large difference. As a rule dependants are in a minority, but under Banks and Brokerage (V-24-25) the reverse is the case as also in the Professions (VIII) and Persons living on their incomes (IX). The lowest return occurs in the case of workers in refuse matters (V-40) and inmates of jails and asylums (XII-54).

Agricultural Occupation.

137. The first Order "Pasture and Agriculture" supports 5,900,000 persons or 63 per cent. of the population and gives occupation to 36 per cent. of the actual workers of the community. The importance of this Order has necessitated its being sub-divided into 5 Sub-orders, though none of the remaining 54 Orders is so treated. It is still further divided into 13 Groups.

Subsidiary Table VII gives comparative figures for 1901 and 1911. The figure under Pastoral and Agricultural pursuits has risen from 4,570,000 in 1901 to 5,936,000 in 1911, an increase of just under 30 per cent. This is easily accounted for by the general progress which has taken place since 1901 and the unfavourable conditions obtaining in 1899-1900 just before the census was taken.

Landlords

138. It will be noticed that the general classification of Rent-receivers and Rent-payers used in 1901 has been wisely dropped as it was impossible to separate

l andlords		
1011.	1901.	Percentage of variation.
123,000	234,000	

these two classes effectually. The result has been a considerable fall in the numbers of those who live on the rent of agricultural land. The return in 1901 included many who were merely cultivators or even labourers, and owned a small field insufficient for their support, which they let out to another.

139. The term "Ordinary cultivators" refers to those who grow the field cultivators. crops and staple products of the season as distinct from gardeners, tea planters, etc. It would have been better, probably, to have used some term such as "Growers of staple products and ordinary crops "as the Sub-order "Ordinary cultivator"

Cultiv	ators.	
1911,	1901.	Percentage of variation,
4,038,000	3,154.000	+ 28 0

which includes landlords, managers and cultivators of ordinary crops and also of special produets is apt to be confused with it. There has been a rise of 28 per cent. in this Group in part due to the inclusion of persons of the Landlord class and in part to the improved agricultural conditions obtaining during the years preceding the

Subsidiary Table IV gives occupations with which agriculture is combined as a subsidiary means of livelihood.

The inset gives the six principal Sub-classes. Examination of these

Sub-class,	Number of mille.
VIII. Professions and liberal arts. III. Industry . V. Trade	166 117 98 75 72 47

figures in detail shows that "Industries of dress and the toilet (166)" "Metal industries (127)" "Hotels, eafés, etc. (109)" "Fishing and hunting (107)" "Trade in food stuffs (100)" are the most important. This is accounted for largely in the ease of the first two by the grants of land made to barbers, blacksmiths and other village servants; those engaged in "Fishing and hunting" all cultivate; while "Trade in food stuffs" includes "Sellers of milk and butter" "dealers in sheep and goats" who invariably own land.

The Natural Division figures are also interesting. They show that those who belong to Professions, Industry, Trade and Transport in the Lowlying tract engage more in agriculture than elsewhere owing to the small development of industrial concerns. In the case of "Public force" and "Domestic service" the Hilly tract has the highest figures.

Table XV-B shows persons following agriculture as the principal means of livelihood while the details are brought out in Subsidiary Table V where these categories are used. Rent-receivers (Landlords), Rent-payers (Tenants) and Farmservants and Field Labourers. Of Landlords 2,300 in every 10,000 of the population are also payers of rent, while 699 are labourers and 337 money-lenders and grain dealers. The remaining figures are insignificant. It shows how the land lies almost entirely in the hands of the agricultural classes. Of the Rent-payers (Cultivators) practically none follows any other occupation, though a few also receive rent and some are petty shop-keepers or breeders of eattle. Among Farm-servants none follows any occupation save general labour.

There is, therefore, no danger at present of the land passing out of the hands of the agricultural classes in the Agency.

140. The total number engaged in raising animals is 221,000 or 26 per cent. Pasture.

Pastoral, Percentage of 1911. 1901, 221,000 176,000 +25.6

of the total population. In 1901 stock breeding and dealing were not separated and the comparative figures are very approximate therefore.

141. This form of occupation supports 12,000 Fishing and persons or below 1 per cent, and shows a rise of 86 Hunting per cent. since 1901. This rise is due to the abandonment in 1901 of the jungle tracts where

the Bhils could no longer support themselves. This reduced the population in those areas, the great increase which has actually taken place among the jungle tribes being another cause.

142. The extraction of minerals supports only some 4,000 persons of whom mining. 2,000 are found in the Rewah State coal mine at Umaria.

The mining industry is still in its infancy and until a complete scientific economic survey of the mineral deposits in Central India has been made, real development is impossible; that such industries will some day arise seems certain, at any rate in parts of the Agency which is free from Trap rock. The Gwalior and Indore Darbars are taking steps in this direction.

Order.

13 Industries of dress and

the toilet. Textile

11. Chemical products

18. Industries of luxury

S. Wood 10, Ceramics 9. Metals

Industry.

Toxtiles.

143. This is the most important Sub-class next to Agriculture. Over

Number supported per 1,000

42

18

14 11

8

6

1,145,000 persons are supported by the groups which fall under this Order or 122 per 1,000 of the population. The most important industries are Industries of dress and the noted in the inset. toilet thus support nearly one-third of the total industrial population.

144. Among the textile industries eotton spinning-and-weaving takes the first place with 106,000 persons or 63 per cent. of those supported by this Order. Of these most are workers at hand looms, weavers of fine musling (saris, etc.) for which

Chanderi, Maheshwar and other places are still noted. Mills only employ in all 2,800 persons out of the 106,000 returned. Cotton ginning, cleaning and pressing some next with 26,000. The remaining groups are all under 20,000, dyeing and bleaching (17,000) and wool-workers (11,000) being next in importance.

Hides, Skins, etc.

145. Industries connected with hides, skins and hard animal substances support 23,000 persons or 2 per mille of the population, all of whom are either tanners (11,000) or leather workers (12,000), exclusive of shoe-makers who are shown under Order 13. The work they do is of a primitive kind there being no scientifically managed tannery in the Agency, skins being tanned in the usual way with babul bark solution.

146. The bone industry is quite in its infancy and only supports 4 persons.

147. This is the most important occupation next to textiles, giving support to 133,000 persons, or 14 per 1,000 of the population. It includes sawyers, carpenters, turners, joiners, etc. (64,000) and basket makers, etc. (69,000).

Carpenter is a general term for the man who does all village work such as mending wooden agricultural implements, assisting to build houses, etc., while the turners make *charpoy* legs, swings, cradles, etc. Wood carving is also a part of this industry Basket makers and leaf plate makers are met with chiefly in Gwalior, Rewah, Indore, Bhopal, Oreliha and other States in Bundelkhand.

148. Metal workers number 70,000 and form 8 per cent. of the population. The most numerous group is that of "Other workers in iron, etc. (51,800)" workers in brass and copper being next in numerical strength (12,000). The most numerous class includes the Lohars or village blacksmiths who make and repair the iron implements used by the agriculturist, while the brass and copper workers manufacture and mend the necessary household pots and pans.

149. Ceramics support 100,000 persons or 11 per cent. of the population, 86,000 of whom are potters. They are met with chiefly in Northern Gwalior, Rewah and Bhopal.

Chemical Products.

150. Of the 71,000 persons supported, 66,000 are engaged in refining vegetable oils, the Teli class falling under this head.

Food Industries.

151. Food industries number 65,000 persons of whom most fall under flour-grinders (18,000) and sweetmeat makers (17,000). Rice is little grown in the Agency and those returned in group 56 are all flour-grinders.

Industries of Dross and the Tollet.

152. This is the most important of all the industries supporting 391,000 or 42 per cent. of the population. Far the most numerous class is that of the shoemakers (189,000); barbers (84,000), tailors (59,000) and dyers and cleaners (55,000) stand next in importance.

Furniture Indus-

153. This only returns 300 persons, and probably they are only domestic, retained to look after palace furniture and the like.

Building.

154. The building industry supports 28,000 persons, of whom 17,000 are bricklayers and masons.

Construction of Means of Trans-port.

155. This is also a small Order, 1,300 out of the total of 1,400 being saddlers and harness makers.

Production and Transmission of Physical Forces.

156. The State electric works in the cities of Lashkar, Indore and Bhopal provide most of the employment under this head.

157. The 52,000 supported are mostly jewellers (46,000).

Rone. Wood.

Motal.

Ceramles.

158. These are the contractors for conservancy and sweepers and scavengers industries concerned with Reduse (38,000).

159. Of the 52,000 persons supported by transport 37,800 carry on trans-Transport port by land and of these 22,800 are carters, drivers, etc. Transport by water occupies 1,300, almost all of whom are boatmen plying on the rivers. Of the rest 10,000 are met with on railways and 2,000 in the post and telegraph service.

160. The 513,900 persons supported by trade are mainly traders in textiles Trade. (27,000) and shop-keepers (62,000).

161. Public administration in its various branches accounts for 490,900 Public Administrations. Of these 89,000 are in military service, 8,000 being in the Imperial tion. Service troops; police employ 92,000 and the various branches of the Public Administration 139,000, of whom 69,000 are officials of the various Darbars.

162. The professions employ 138,000, religion claiming the greatest num-Professions ber 94,000. Among these priests, etc., number 54,000, mendicants 32,000, and catechists, etc., about 500.

163. Those with private incomes number 31,000. They are practically all Persons with Priland owners though a few may have invested funds. A certain number are pensioners.

164. This form of occupation supports 214,000 persons and of these Domestic Service. 204,800 are indoor servants.

165. The occupations of 754,000 persons were too insufficiently described insufficiently described to allow of their being classed. Of these 741,000 were workmen and labourers occupations.

166. Jails, asylums and the like accounted for 4,000 out of the 230,000 unproductive. whose occupations were unproductive; beggars complete the tale.

Factory Statistics.

167. So far no distinction has been made between factories and home industries. The information for factories has been collected in Table XV-E which gives a return for all factories, mills, etc., which were employing 20 or more people on March 10th 1911.

This Table, while it supplies very little material in itself, only 16,000 persons being supported by work in factories, shows to what a small extent industrial enterprise has spread in Central India. Only 144 institutions were working and of these 86 lay in the Gwalior and Indore Residency Political Charges which supported 9,000 persons between them. The weaving mills at Indore employed the largest individual number of hands (2,234). The east of the Agency only shows 19 such institutions of which 17 lie in Baghelkhand and 2 in Bundelkhand.

The factories classified are shown in the inset. The various processes of

The classific	eation (of facto	ries.		Number.
Mines Ginning factories Cotton presses Other factories conne Food industries Other industries	cted v	vith co	tton		4 51 10 14 12 23
			Tol	PAL.	144

dealing with cotton claim 105 of these factories; 112 employ steam wholly or in part. Of those employed 12,000 are males and 3,900 are females. The supervision is in the hands of 37 Europeans and Anglo-Indians and 759 Indians while 34 skilled workmen are Europeans or Anglo-Indians and 6,000 are Indians. Of the unskilled labourers who number 5,894

males and 3,233 females, 8,300 are over and 750 are under 14 years of age.

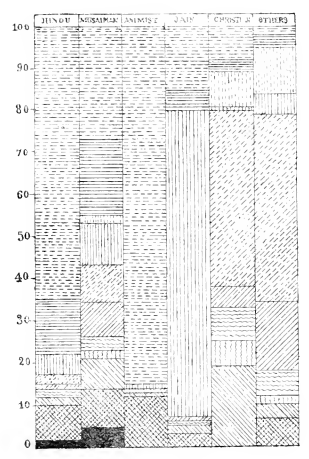
Table XV•E. Parts III and IV deal with the owners and managers respectively. The Agarwal Banias head the list, Mahesri Banias and Bohras (Musalman) following, while all classes manage cotton mills or presses.

168. Table XV-D. Subsidiary Table IX and the attached diagram show Occupation and occupations by religions for the twelve Sub-classes.

The diagram deals with all who are supported by the religion and not

Diagram showing them am distribution by compated (Subclasse)

for religion



REFERENCES.



with actual workers only. Hindus preponderate showing much the same ratios as the whole population; of this religion, 65 per cent. follow agricultural and pastoral pursuits and 13 per cent. transport (Sub-class IV).

The Muhammadans are also mainly found engaged in agriculture, but 18 per cent. follow trade and 10 per cent. are employed in the army and police as against the 5 per cent. of Hindus,

Animists are almost all engaged in agriculture and pastoral pursuits, 85 per cent. falling under Subclass I.

Jains, as would be expected, follow trade chiefly, 73 per cent. falling under Sub-class V, while 15 per cent. follow agriculture.

Christians are practically all engaged in the Public force being mainly British soldiers, while 19 per cent. are in domestic service, the latter being Indian-Christians.

"Others" are mainly Sikhs, etc., serving in the army and police.

Caste and Occupa-

169. Imperial Table XVI and Subsidiary Table VIII deal with occupation and caste. This shows that now-a-days no caste adheres strictly to its traditional occupation, if indeed it ever did do so.

Thus of Banias 65 per cent. follow trade and 14 per cent. agriculture. Among the various eastes of Bania while all follow trade to about this extent, the Agarwals are the most addicted to cultivation, nearly 19 per cent. following this occupation.

Of Bhats 20 per cent. follow the traditional occupation while some 40 per cent. follow various kinds of agricultural labour and 12 per cent. are beggars and criminals, etc.

Of Brahmans only 9 per cent. follow the traditional occupation, 60 per cent. being cultivators. Of the different castes the Shrimalis (27) and the Shrigaud (24) show the highest percentages following the traditional occupation, while the Sarvarias show only 6 per cent.

Rajputs show 13 per cent. following their traditional occupation, about 60 per cent. being agriculturists. The Baghelas stand first with 24 per cent., the Tonwar last with 7 per cent.

Of Musalmans 20 per cent. follow their traditional occupation and serve in the army or police, while about 30 per cent. live on the land. The occupations followed in this case are very varied.

Decaying Industries.

170. Modern conditions have resulted in the decay of many industries once in a flourishing state.

The oil pressing industry has decayed largely owing to the export of the ren. seed and the impossibility of competing with modern machines. Kerosine oil, moreover, has ousted country oil to a great extent as an illuminant. Country oil was formerly used universally by classes who now buy imported oils. The Telis are taking to agriculture, merchandise, preparation of foodstuffs, etc.

The country potter finds that cheap china, empty Kerosine oil tins and kumhar, enamelled ware are taking the place of earthen vessels. Agriculture, water-

carrying and mercantile business are now followed freely by Kumhars.

The maker of arms has been almost wholly ousted under modern condi-Arms. tions. They now enter the public service or become carpenters and blacksmiths.

The Patwas find cheap imported ornaments are interfering seriously with Patwas. this trade.

Iron articles are replacing stone cut grills, balconies and the like.

Stone worker

The old form of transport in *Palkis*, *palanquins*, and the picturesque **Badhais**. and often highly ornamented bullock *rath* used by the rich, has been superseded by motors and modern carriages; hence the manufacture of these means of conveyance is yearly diminishing.

Fine weaving, for which Malwa was famous, the cloth of Chanderi, Sironj, Weaving. Schore and other places being sold all over India, has almost wholly died out in competition with imported cloth. Imported thread has also affected thread makers.

The lae industry as followed in Central India, where the primitive methods Lac. are still largely used, has suffered in competition with the more advanced system introduced in Burma.

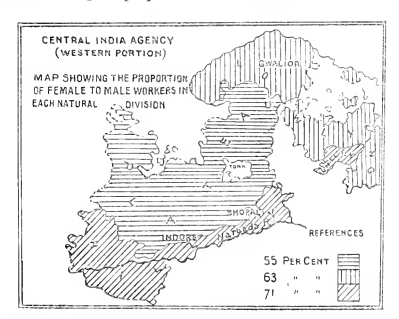
The importation of European goods has seriously injured the stamped cloth chairs.

Powder except for fireworks is now searcely made anywhere, and even Barudgar. fireworks are to some extent imported.

Female Occupations.

171. The actual workers number 3,288,000 males and 2,900,000 females in the Agency as a whole, therefore in every 1,000 actual workers 618 are females.

The maps below give proportions in the Natural Divisions. This shows



that women work most in the Hilly tract, and least in the Plateau. Towns predominate on the Plateau and with towns the proportions of artisans and

traders increases. Women work most where the country is agricultural and pastoral and hence the predominance in the Hilly tract. Looking at the Subclasses and Groups this soon becomes clear.



The Orders in which occupations are chiefly feminine are given in the

Order, group and occupation.	Number of females per 1,000 males.
12 56 Flour-grinders 28 110 Trade in wood .	5,200 2,500 2,300 2,100 1,909

Certain occupations are almost monopolised by females; these are flour-grinding, midwifery, sugar-making, toilet industries, toymaking and the wood trade. In no ease,however, is the total population engaged large. Among occupations in which women take a large share are basketmaking in which there are 90 women to 100

men, potters (57), sweepers (71), sellers of grocery and oil, etc. (68), sellers of milk (86), sellers of betel nut, etc. (102), dealers in grass (130), eooks, etc. (55).

SUBSIDIARY TABLES.

SUBSIDIARY TABLE L-General Distribution by Occupation.

Class, Sub-class and order,	Numbe 10,000 o popul	f total	Percentage class, sub- order of		Percenta actual w emplo	orkers	Percenta dependa actual v	ints to
	Persons supported.	Actual workers.	Actual workers.	Depen- dants.	In cities.	In rural areas.	In cities.	In rural areas.
1	2	3	4	5	6	7	8	9
CENTRAL INDIA	10,000	5,686	56.9	43.1	1.8	98.2	85.6	75.7
AP roduction of raw materials	6,362	3,659	37.3	42.5	0.3	99.8	70.4	73.9
I.—Exploitation of surface of the earth	6,358	3,657	57.5	42.5	0.2	99.8	71.5	73.9
 Pasture and agriculture Fishing and hunting 	6,345 13	3,650 7	57:5 55:5	42·5 44·5	0°2 8°5	99•8 91·5	$72.7 \\ 57.4$	73·8 82·2
II.—Extraction of minerals	4	2	45.2	54.8	12.2	87.8	37.1	132.9
3. Mines	. 1	2 	48.7 28.6 36.3	51·3 76·4 63·7	15·1 	84:9 100:0 100:0	37·1 	117·7 323·1 175·7
B.—Preparation and supply of material substances	1.829	950	51.9	48.1	4.3	95.7	92.8	91.4
III.—Industry	1,224	645	52.1	47 3	3.8	96.2	82 0	90.1
6. Textiles	180	103	57.1	42.6	3.2	98.5	78.5	74.1
the animal kingdom. 8. Wood 9. Metals 10. Ceramics 11. Chemical products properly so called and	25 142 76 107	13 77 35 63	53:0 53:8 15:7 58:5	47:0 46:2 54:3 41:5	1·7 2·8 5·0 2·2	98·3 97·2 95·0 97·8	89 2 75·7 122·5 70·0	88·7 86·0 118· <u>4</u> 71·9
analogous 12. Food industries 13. Industries of dress and the toilet 14. Furniture industries 15. Building industries 16. Construction of means of transport 17. Production and transmission of physi-	76 70 418 31 2		1	47.0 44.9 50.0 41.6 50.3 46.4	1·5 11·3 2·9 12·7 11·7 17·2	98·5 88·7 97·1 87·3 88·3 82·8	84.6 68.9 77.1 137.2 99.4 81.2	88.6 83.2 100.9 61.6 101.5 87.5
cal forces 18. Industries of luxury and those pertaining to literature and the arts and			62.1	37:9	5 7 ·6	42.4	5 2 ·9	72.0
sciences 19. Industries connected with refuse matter	56 41	25 26	43·9 62·6	56·1 37·4	5·1	94.6	113·9 68·5	128·6 59·2
IV.—Transport	56	29	51.0	19.0	1 0 ·3	89.7	96.6	95.9
20. Transport by water 21. Transport by road 22. Transport by rail 23. Post Office, Telegraph and Telephone	$\frac{2}{40}$	$\begin{array}{c}1\\22\\5\end{array}$	57·4 53·3 44·0	42.6 46.7 56.0	0.8 7.9 22.8	99·2 92·1 77·2	50·0 69·7 127·6	74·3 89·1 127·5
services	2	1	43.1	56.9	8.3	91.7	207:3	125.4
VTrade	549	276	50.3	49.7	4.9	95.1	112.4	97.9
24. Banks, establishments of credit, exchang and insurance 25. Brokerage, commission and export 26. Trade in textiles 27. Trade in skins, leather and furs 28. Trade in wood 29. Trade in metals 30. Trade in pottery 31. Trade in chemical products 32. Hotels, cafes, restaurants, etc. 33. Other trade in food stuffs 34. Trade in clothing and toilet articles 35. Trade in furniture 36. Trade in building materials 37. Trade in means of transport 38. Trade in fuel 39. Trade in articles of luxury and those pertaining to letters and the arts and	39 6 29 2 2 3 7 26 314 10 1 5 14	14 1 1 1	40.7 36.8 47.8 43.7 69.8 38.3 55.6 53.4 46.5 52.2 68.0 50.8 48.3 46.0 55.8	59:3 63:2:2 56:3 30:2:2 61:7 44:4 46:6 53:5 47:8 32:0 19:2:2 51:7 54:0 44:2	6·7 16·1 7·2 2·4 7·8 5·8 2·7 6·1 4·4 8·2 6·3 9·4 0·5 6·3	93:3 83:9 92:8 97:6 92:2 94:2 100:0 97:3 93:9 95:6 91:8 93:7 90:6 99:5	136·2 177·6 143·5 131·8 125·3 252·9 100·0 95·7 98·0 64·5 170·0 122·7 70·0 125·8	146·1 170·4 106·4 128·6 36·3 155·7 80·0 87·1 116·7 98·2 45·5 91·9 105·7 117·4 76·0
sciences 40. Trade in refuse matters 41. Trade of other sorts	72	34	52·4 75·0 47·0	47.6 25.0 53.0	8·2 2·7	91.8 100.0 97.3	111·6 168·7	88·9 111·1

${\tt SUBSIDIARY\ TABLE\ I.--General\ Distribution\ by\ Occupation} - {\it contd.}$

Class, Sub-class and order,	Numbe 10,000 o popul	r per f total ation,	Percentage class, sub- order of		Percents actual v employ	rorkers		age of ants to worker.
Class, cub-clase and code.	Persons supported.	Actual workers,	Actual workers.	Depen- dants.	In cities.	In rural areas,	In cities.	In rural areas.
1	2	3	4	5	6	7	8	9
C.—Public administration and liberal arts	252	235	44.8	55.2	13.0	87.0	99.0	126.5
VI.—Public force	195	99	50.8	49 ·2	9 · 5	90.5	89.3	97.5
42. Army	96	52	54.2	45.5	13.2	86.5	96.5	81.4
43. Navy		47	47:3	52.7	5.3	94.8	68:5	113.8
VII. Public administration	149	60	40.4	59.6	20.9	79.1	113.2	156.7
45. Public administration	149	60	49.4	59.6	20.9	79.1	113.2	156.7
VIII.—Professions and liberal arts .	148	62	42.1	57 9	6.3	93.7	94.4	1403
46. Religion	101	39	38.3	61.7	4.1	95.9	96.1	163.8
47. Law	4 6	$\frac{1}{3}$	36.4 47.4	63.6 52.6	17·1 15·8	82·3 84·2	$\begin{array}{c} 181.8 \\ 91.5 \end{array}$	172·8 114·5
49. Instruction	8 29	3 16	47·1 53·7	52:9 46:3	13 ^{.9} 7 [.] 3	87·1 92·7	70·3 83·4	118 4 86 5
IXPersons living on their income	33	14	10.7	59-3	33.6	66.4	83.8	177.3
51. Persons living principally on their income	33	14	40.7	59:3	33.6	66.4	83.8	177:3
DMiscellaneous	1,224	842	65.6	34.4	2.6	97.4	58.0	52.3
XDomestic service	229	134	58.1	41.6	5.2	94.5	69.4	71.3
52. Domestic service	229	134	58.4	41.6	5·5	94.5	69.4	71.3
XI.—Insufficiently described occu- pation	806	533	66.1	33.9	2.0	98.0	57.4	51.8
53. General terms which do not indicate a definite occupation	806	533	66.1	33.9	2.0	98.0	57·J	51.8
XIIUnproductive	249	175	70.5	29.5	2.5	97.8	38.4	42.0
54. Inmates of jails and asylums and hospitals	$\begin{array}{c} 5 \\ 244 \end{array}$	4 171	84.5 70°2	15:5 29:8	21.9 1.8	78·1 98·2	8·2 46·1	21·2 42·4

SUBSIDIARY TABLE II.-Distribution by Occupation in Natural Division.

\$	Number P	ER MILLE OF TOTAL	POPULATION SUPPORTE	DIN
Occupation,	Central India.	Plateau.	Lowlying.	Hilly.
1	2	3	4	5
Total .	1,000	1.000	1.000	1,000
I.—Exploitation of the surface of the earth .	636	600	634	695
1.—(a) Agriculture	607	57 3	606	660
(1) Income from rent of agricultural land .	. 13	9	20	10
(2) Ordinary cultivators	432	391	443	480
(3) Agents, managers of landed estates (not planters), clerks, rent collectors, etc.	1	2	1	1
(4) Farm servants and field labourers .	159	170	140	168
(5) Tea, coffee, cinchona and indigo plantation				***
(6) Fruit, flower, vegetable, betel, vine, areca nut etc., growers	2	1	5	1
(b) Pasturo	. 24	21	23	28
(9) Cattle and buffalo breeders and keepers	. 2	3	1	2
(10) Sheep, gost and pig breeders			***	1
(11) Breeders of other animals (horses, mules camols, asses, etc.)	2		3	3
(12) Herdsmen, shepherds, goatherds, etc	. 20	18	19	22
(13) Birds, bees, silk worms, etc	•			•••
2.—Fishing and hunting	. 1	1	1	2
Others (7-8)	. 4	5	4	5
II.—Extraction of minerals			1	1
III.—Industry · · · · · · · · ·	. 122	132	133	91
6. Textile industries	. 18	17	23	11
S. Wood industries	. 14	14	16	12
9. Metal industries		7	8	7
12. Food industries	7	8	7	6
13. Industries of dress and the toilet .	. 42	50	43	28
Other industries	. 34	36	36	27
IV.—Transport	6	8	3	6
V. — Trade	- 55	63	53	44
26. Trade in textiles	. 3	3	5	3
32. Hotels, cafes, restaurants, etc	3	3	2	3
33. Other trade in food stuffs	. 31	32	33	27
Other trade	. 18	25	16	11
VIPublic force	. 19	22	22	12
VII.—Public administration	. 15	20	15	8
VIII. Professions and liberal arts	. 15	14	20	8
IX.—Persons living on their income	. 3	5	1	3
X.—Domestic service	. 23	29	21	10
XI.—Insufficiently described occupation.	. 81	73	83	90
XII,-Unproductive	. 25	34	14	26

SUBSIDIARY TABLE III.—Distribution of the agricultural, industrial, commercial and professional population in Natural Division.

		Асвість	TEE.		IND	USTRA (INCL	DDING MINES).	
Natursl Davision.	rted by agri-	rricoltural po-	Percentage on agricul- tural population,		supported by in-	ndustrial po- 0 of Natural ion,	Percentage on industrial population.	
	Population supported culture.	Proportion of agricoltural po- pulation per 1,000 of Natural Division population.	Actnal workers.	Actnal workers.		Proportion of industrial po- pulation per 1,000 of Natural Division population.	Actual workers.	Dependants.
1	3	3	4	5	6	7	8	9
CENTRAL INDIA	5,675,281	607	57.1	42.9	1,149,140	123	52.6	47.4
Plateau	2.108,441	572	54.6	45.4	488,301	133	48:1	51.9
Lowlying	2,007,526	606	58.2	41.5	443,690	134	55.7	44.3
Hilly	1,559,314	660	58.6	41.4	217,149	92	56.6	43*4
Cities	7,060	40	56.9	43.1	42,323	240	55.1	44.9

SUBSIDIARY TABLE III.—Distribution of the agricultural, industrial, commercial and professional population in Natural Division.

	C	ом м евс	E.		P	ROFESSIO	ns,		Огне	B OCCUPA	ATIONS.	
Natural Division.	supported by com-	commercial po-	Micon Mercial po-	itage on nercial lation.	supported by pro-	professional no- 1,000 of Natural dation.	profes	ntage on ssional lation.	orted by other	her occupation 000 of Natural stron,	other	ntage on occupa- ollowers of
	Population suppreser	Proportion of commer pulation per 1,000 of Division population.	Proportion of pulsation per all Division per all Division popul Actual workers.		Population suffession. Proportion of pulation per Prise on population per Prise on population population population population.		tion of on per on population of anters ante.		Population supported by occupations.	Proportion of other occupation followers par 1,000 of Natural Division population.	Actual workers.	Dependants.
1	10	11	12	13	14 .	15	16	17	18	19	20	21
CENTRAL INDIA	566,344	60	50.4	10.6	138,390	15	42.1	57.9	1,827,825	195	61.8	38.2
Plateau	263,304	71	4-1-6	55:4	51,372	14	480	52.0	772,073	210	57.1	42.9
Lowlying	185,779	56	55 ()	450	66,566	20	36-2	63.8	607,142	181	63:8	36.2
Hilly	117,261	49	56-1	43:9	20,452	9	46.6	53.4	448,610	1 90	67.3	3 2 ·7
Cities	32,419	184	17.7	52.3	7,1 1 8	41	51.4	18.6	87,110	1 95	55.5	44.2

SUBSIDIARY TABLE IV.—Occupations combined with agriculture (where agriculture is the subsidiary occupation).

	Услвев і	PER MILLE WHO ARE	PARTIALLY AGRICULTU	BISTE.
OCCUPATION.	Central India,	Plateau.	Lowlying.	Hilly.
1	2	3	÷	5
Total .	32	24	46	23
I.—Exploitation of the Surface of the Earth	11	6	18	9
1(a). Agriculture	9	4	16	5
(1). Income from rent of agricultural land			* * *	***
(2). Ordinary eultivators			•••	***
(3). Agents, managers of landed estates (not planters), elerks, rent collectors, etc.	70	78	71	41
(4). Farm servants and field labourers	26	9	58	15
(5). Tea, coffee, cinchona and indigo plantations.	•••		•••	***
(6). Fruit, flower, vegetable, betel, vine, arecanut, etc., growers	100			
(b). Pasture	100 64	47	129	03
(9). Cattle and buffalo breeders and keepers	24	62 21	52	77
(10). Sheep, goat and pig breeders	36	30	13	60
(11). Breeders of other animals, (horses, mules, camels, asses, etc.)	25	8 1	$42 \pm$	9
(12). Herdsmen, shepherds, goatherds, etc	72	69	58	5 80
(13). Birds, bees, silkworms, etc.	45	•••		400
2Fishing and Hunting	107	50	186	108
Others. (7-8)	20	18	38	5
II.—Extraction of Minerals	29	8	49	6
III.—Industry	117	85	159	96
6. Textile Industries	80	59	116	38
8. Wood Industries	95	88	116	72
9. Metal Industries	127	87	160	126
12. Food Industries	41	11	93	17
13. Industries of dress and the toilet	166	119	24	130
Other Industries	106	67	134	159
IVTransport	72	23	111	141
V.—Trade	98	68	133	92
26. Trade in textiles	42	21	83	36
32. Hotels, cafes, restaurants, etc	109	84	168	104
33. Trade in food stuffs	100	67	130	96
Other trades	98	75	140	91
VI.—Public Force	75	75	71	96
VII.—Public Administration	7	72	75	105
VIII.—Professions and Liberal Arts	166	59	284	94
IX.—Persons Living on their Income	26	79	23	50
X.—Domestic Service	47	19	27	37
XI.—Insufficiently Described Occupations .	7	68	9	7
XII.—Unproductive	12	3	14	9

SUBSIDIARY TABLE V.—Occupations combined with agriculture (where agriculture is the principal occupation).

LANDLORDS (Rent Receivers)		CULTIVATORS (Rent Payers	FARM SERVANTS AND FIE LABOURERS,	LD		
Subsidiary Occupation.	Number per 10,000 who follow it.	Subsidiary Occupation,	Subsidiary Occupation. Number pet 10,000 who follow it. Subsidiary Occupation.			
1	2	3	4	5	6	
Total .	4,726	Total .	647	Total .	588	
(a) Agricultural	3,012	(a) Agricultural	173	(a) Agricultural	91	
Rent payers	2,313	Rent receivers	79	Rent receivers	29	
Agricultural labourers .	699	Agricultural labourers .	94	Rent payers	62	
b) Non-Agricultural .	1,714	(b) Non-Agricultural .	474	(b) Non-Agricultural .	. 497	
Government employés of all		General labourers	93	General labourers	166	
kinds	88	Government employés of		Village watchmen .	12	
Money lenders and grain dealers	337	all kinds	•••	Cattle breeders and milk-		
Other traders of all kinds .	146	Money lenders and grain dealers	3 3	men	35	
Priests	238	Other traders of all kinds	34	Mill hands	16	
Clerks of all kinds (not Go-		Fishermen and boatmen .	10	Fishermen and boatmen .	8	
vernment)	77	Cattle breeders and milk-		Rice pounders	2	
School masters	25	men	34	Traders of all kinds .	16	
Lawyers	5	Village watchmen	13	Oil-pressers	8	
Estate Agents and Managers	11	Weavers	7	Weavers	18	
Medical practitioners	12	Barbers	14	Potters	10	
Artisans	50	Oil-pressers	22	Leather workers	45	
Others	725	Washermen	· 12	Blacksmiths and carpen-		
		Potters	11	ters	12	
		Blacksmiths and carpenters	17	Washermen Others	22 127	
		Others	174			

${\tt SUBSIDIARY\ TABLE\ VI}. \textbf{-Occupations\ of\ females\ by\ subclasses,\ and\ selected\ orders\ and\ groups.}$

Group	Occupation,	NUMBER OF ACT	CAL WORKERS.	Number of females
No.	Occupation.	Males,	Females.	per 1,000 males.
1	2	3	4	5
	CENTRAL INDIA	3,288,363	2,032.029	618
	I.—Exploitation of the surface of the earth	2,065,646	1,356,540	657
1 2 4 8	1. Pasture and Agriculture Income from rent of agricultural land Ordinary cultivators Farm servants and field labourers Wood cutters, frewood lac, catechu, rubber, etc., collectors and charcoal burners.	$\begin{array}{c} 2,059,905 \\ 43,762 \\ 1.425,548 \\ 452,295 \\ 14,367 \end{array}$	1,355,300 10,279 711,868 584,219 10,781	C58 235 499 1,292 750
$\begin{array}{c} 9\\11\\12\end{array}$	Cattle and buffalo breeders and keepers Breeders of other animals (horses, camels, mules, asses, etc.) Herdsmen, shepherds, goatherds, etc.	8,617 10,113 93,160	2,296 1,568 29,708	266 155 319
	II.—Extraction of minerals	1,384	454	328
	III.—Industry	416,117	187,117	450
21 22 30	Cotton spinning, pressing and weaving Dyeing, bleaching, printing, preparation and sponging of	56,373 9,817 34,117 5,794	40,065 3,769 29,9 22 3,358	711 384 877 580
36 37	textiles. 7. Hides, skins and hard materials from the animal kingdom 8. Wood Sawyers, carpenters, turners, and joiners Basket makers and other industries of woody material including	$\begin{array}{c} 11.171 \\ 49.369 \\ 26.331 \\ 22.978 \end{array}$	1,369 22,303 1,693 20,610	123 452 64 897
41	leaves. 9. Motals Other workers in iron and makers of implements and tools	25,595 19,073	6,791 4,948	$\begin{array}{c} 265 \\ 259 \end{array}$
47 53	principally or exclusively of iron 10. Ceramics Potters and earthen pipe and bowl makers 11. Chemical products properly so called and analogous Manufacture and refining of vegetable and mineral oils 12. Food industries Rice pounders and huskers and flour grinders	36,587 32,052 21,581 19,649 19,506 1,853	21,925 18,123 16,334 15,237 16,307 9,751	775 836 5,262
62 68 69 71 72 73	Makers of sugar, molasses and gur 13. Industries of dress and toilet Tailors, milliners, dressmakers and darners, embroiderers on linen Shoe, boot, and sandal makers Washing, cleaning and dyeing Barbers, hairdressers and wig makers Other industries connected with the toilet (tattooers, shampooers.	$\begin{array}{c} 41 \\ 149,756 \\ 21,927 \\ 72,071 \\ 19,413 \\ 35,513 \\ 17 \end{array}$	90 45,736 9,624 20,299 14,055 1,214 33	2.195 305 439 282 724 34 1,941
	bath houses, etc.) 15. Building industries 18. Industry of luxury and those pertaining to literature and the arts	11,412	2,750	244
89	and sciences	19,702	3,318	168
91 93	jewellery makers and gilders, etc. Toy, kite, cage, fishing tackle, etc., makers, taxidermists, etc. 19. Industries connected with refuse matter Sweepers, scavengers, dust and sweeping contractor	17,598 85 14.136 14.136	2,295 144 10,050 10,050	130 1,694 711 711
	IV.—Transport	23,611	3,130	133
99	21. Transport by road Cart owners and drivers, coachmen, stable boys, tramway, mail	17,371	2,780	160
	carriage, etc., managers and employés (including private servants)	10,971	1,024	63
	V.—Trade	177,151	81,540	460
106	24. Banks, establishments of credit exchange and insurance Bank managers, money lenders, exchange and insurance agents, money changers and brokers and their employés.	$12,065 \\ 12,065$	2,642 2,642	219 219
108	26. Trade in textile . Trade in textile piece goods, wool, cotton, silk, hair and other textiles.	11,161 11.161	1.810 1.810	162 162
110	28. Trade in wood Trade in wood (not firewood, cork, bark, etc.) 32. Hotels, cafes, restaurants, etc.	343 343 5,504	\$79 879 2,725	2,563 2,563 320

 ${\tt SUBSIDIARY_TABLE_VI.-Occupations\ of\ females\ by\ subclasses,\ and\ selected\ orders\ and\ groups.-contd.}$

Group		Number of actua	L WORKERS,	Number of females
No.	Occupation.	Males.	Females.	per 1,000 males.
1	2	3	4	Б
	V.—Trade—contd.	5.011	4150	25.0
114 117 118 120 121 124 135	Vendors of wine, liquors and aerated waters 33. Other trade in food stuffs Grocers and sallers of vegetable oil, salt and other condiments Sellers of milk, butter, ghee, poultry, eggs Cardamom, betel-leaf, vegetables, fruit and arecanut sellers Grain, pulse dealers Pealers in hay, grass and fodder 41. Trade in other sorts Shopkeepers otherwise unspecified	7,941 96,745 19,106 9,115 11,120 45,718 3,577 23,735 21,824	2,159 56,789 13,016 7,852 11,439 17,107 4,661 7,923 7,427	272 587 681 861 1,029 374 1,303 330 340
	VI.—Public Force	90,182	2,321	26
143	44. Police	41,367 22,589	2,321 2,321	56 103
	VII.—Public Administration	54,282	2,056	38
145c	45. Public administration	54,282 14,411	2,056 2,037	38 141
	VIIIProfession and liberal arts	49,162	9,121	186
148 19 155B	46. Religion Priests, ministers, etc. Religious mendicants, inmates of monasteries, etc. Midwives, vaccinators, compounders, nurses, masseurs, etc. (Native	33,161 19,677 9,886 521	3,087 875 1,990 1,209	201
160	States). 50. Letters and arts and sciences Music composers and masters, players on all kinds of musical instruments (not military), singers, actors and dancers.	10,362 8,317	$\frac{4,238}{4,155}$	
	IXPersons living on their income	8,313	4,362	525
161	51. Persons living on their income Proprietors (other than of agricultural land), fund and scholarship holders and pensioners.	8,313 8,313	4,362 4,362	
	XDomestic service	81,543	43,565	534
162	52. Domestic service (Cooks, water earriers, door keepers, watchmen and other indoor servants.	81,543 77,503	43,565 43,032	
	XI.—Insufficiently described occupations	223,103	275,887	1,237
167	53. General terms which do not indicate a definite occupation . Labourers and workmen otherwise unspecified	223,103 218,249	275,887 275,611	1,237 1,263
	XIIUnproductive	97,869	65,936	674
169	55. Beggars, vagrants, prostitutes Beggars, vagrants, procurers, prostitutes, receivers of stolen goods, cattle poisoners	94,865 64,865	65,435 $65,435$	

SUBSIDIARY TABLES.

SUBSIDIARY TABLES VII.—Selected Occupations, 1911 and 1901.

Group No.	Occupation.	Population supported in 1911.	Population supported in 1991.	Percentage of variation.
1	2	3	4	5
	I.—Exploitation of the surface of the earth	5,949,356	4,579,754	+ 29*9
1 2 3	1. Pasture and Agriculture Income from rent of agricultural land Ordinary cultivators Agents, managers of landed estates (not planters), clerks, rent	5,936,785 123,516 4,038,048 11,024	4,5 73 .008 234.188 3,154,343 4,959	+29.8 -47.3 $+28.0$ $+122.3$
4 6 8	collectors, etc. Farm servants and field labourers Frunts, flowers, vegetable, betel, vine, arccanut, etc., growers Wood cutters, firewood, lac, catechu, rubber, etc., collectors,	1,488,402 14,140 37,288	$\begin{array}{c} 924,975 \\ 22,184 \\ 43,006 \end{array}$	+ 60:9 - 36:3 - 13:3
9 11 12 14	and charcoal burners Cattle and buffalo breeders and keepers Breeders of other animals (horses, camels, mules, asses, etc.) Herdsmen, shepherds, goatherds, etc. 2. Fishing and hunting Fishing	17,745 17,102 182,763 12,571 10,687	$\begin{array}{c} 20,543 \\ 7.839 \\ 148,421 \\ 6.746 \\ 4,846 \end{array}$	$\begin{array}{l} -13.6 \\ +122.0 \\ +23.1 \\ +86.3 \\ +120.6 \end{array}$
	II.—Extraction of minerals	4,067	4,690	-11.6
	3. Mines 4. Quarries of hard rock 5. Salt, etc.	3,039 110 918	2.514 569 1,517	+20.9 -80.7 -39.5
	III.—Industry	1,145,073	1,117,644	+ 2.5
21 22 26	6. Textiles Cotton ginning, cleaning and pressing Cotton(spinning, pressing and weaving Wool carders and spinners, weavers of woollen blankets, carpets,	$\begin{array}{c} 168,024 \\ 26,587 \\ 106,726 \\ 11,198 \end{array}$	217.665 25,453 158,335 9,665	$\begin{array}{r} -22.8 \\ +4.5 \\32.6 \\ +15.9 \end{array}$
30	etc. Dyeing, bleaching, printing, preparation and sponging of	17,746	18,742	5.3
32 33	textiles. 7. Hides, skins and hard materials from the animal kingdom Tanners, curiers, leather dressers and dyers, etc. Makers of leather articles, such as trunks, water bags, etc. 8. Wood	23,570 11,036 12,630 133,102	55,746 44,925 10,822 103,592	$ \begin{array}{r} -57.7 \\ -75.3 \\ +16.7 \\ +25.5 \\ +2.1 \end{array} $
36 37	Sawyers, corpenters, turners and joiners, etc. Basket makers and other industries of woody material including leaves.	64,075 69,027 70,501	62,730 40,862 52,152	+68·9 +19·7
41 42 47 53 56 59 63	9. Metals Other workers in iron and makers of implements and tools principally or exclusively of iron. Workers in brass, copper and bell metal 10. Ceramics Potters and earthen pipe and bowl makers 11. Chemical products properly so called and analogous Manufacture and refining of vegetable and mineral oils 12. Food industries Rice pounders and huskers and flour grinders Butchers Sweetmeat makers, preparers of jam and condiments 13. Industries of dress and the toilet	51,851 12:036 10:011 86,035 71,493 66,063 65,028 18,470 11:179 17,599 391,413	45,417 4,544 76,754 61,551 56,117 38,325 63,708 21,534 14,273 9,011 352,701	$+14 \cdot 2$ $+164 \cdot 8$ $+30 \cdot 3$ $+30 \cdot 8$ $+27 \cdot 4$ $+72 \cdot 4$ $+21$ $-14 \cdot 2$ -07 $+95 \cdot 3$ $+11 \cdot 0$
68 69 71 72	Tailors, milliners, dressmakers and darners, embroiderers on linen. Shoe, boot, and sandal makers Washing, cleaning and dyeing Barbers, hairdressers and wig makers 14. Furniture industries 15. Building industries Stone and marble workers, masons and bricklayers	59,027 189,395 55,605 84,441 363 28,506 17,683	48,849 160,117 52,339 81,321 382 33,242 23,114	+20.8 $+18.5$ $+6.2$ $+3.8$ -5.0 -14.1 -23.5
	16. Construction of means of transport 17. Production and transmission of physical forces 18. Industries of luxury and those pertaining to literature and the arts and sciences.	1,443 95	2,333 54,138	-38.1 + 10.00 - 3.1
89		46,592	45,297	+39
93	19. Industries concerned with refuse matter	35,614 38,614	42,110 42,110	- 7·3 - 7·3
	IV.—Transport	52,412	36,420	+ 44.0
69	20. Transport by water 21. Transport by road Cart owners, and drivers, coachmen, stable loys, transway, mail carriage, etc., magagers and employes (including private servants.)	1,393 37,800 22,888	1,282 27,194 5,739	+8·7 +30· 2 +298 3
103	22. Transport by rail Railway employés of all kinds other than construction coolies 23. Post Office, Telegraph and Telephone services	2,296	6,092 6,092 1,352	

SUBSIDIARY TABLES VII.—Selected Occupations, 1911 and 1901—contd.

Group No.	Occupation,	Population supported in 1911.	Population supported in 1901.	Percentage of variation.
1	2	3	4	5
	V.—Trade	513,932	657,264	-21.8
	24. Banks, establishments of eredit, exchange and insurance	36,093	46,414	-22.6
	25. Frokerage, commission and export	5,195 $27,121$	$\frac{9,690}{27,095}$	-46·4 +0·1
	27. Trade in skins, leather and furs	2,095	2.691	-22.1
	28. Trade in wood	1,750 3,159	29,979 518	-94.2 + 509.8
	30. Trade in pottery	18	19,436	+99.9
	31. Trade in chemical products	$\substack{6,945\\24,152}$	9,313 3 3,179	$-25.4 \\ +4.2$
111	Vendors of wine, liquors and aerated waters	22,330	22.843	-2·2 -9·2
117	Grocers and sellers of vegetable oil, salt and their condiments	294,305 62,100	$324,106 \\ 59,159$	+5.0
$\frac{118}{119}$	Sellers of milk, butter, ghee, poultry, eggs, etc Sellers of sweetmeats, sugar, gur and molasses	$\frac{29,194}{10,488}$	$\frac{28,123}{5,087}$	+ 3·8 + 106·2
120	Cardamom, betel-leaf, vegetables, fruit and arecanut sellers .	38,752	65,744	-41.1
$\frac{121}{124}$	Grain pulse dealers Dealers in hay, grass and fodder	$\frac{130,110}{13,152}$	93,133 52,685	+39.7 -75.0
	34. Trade in clothing and toilet articles	9,614	9,414	+2.1
	35. Trade in furniture	$\begin{array}{c} 626 \\ 485 \end{array}$	$\begin{array}{c} 11,924 \\ 956 \end{array}$	$-94.8 \\ -49.2$
	37. Trade in means of transport	4,296	$\frac{3,766}{13,812}$	$+14.1 \\ -7.3$
,	39. Trade in articles of luxury and these pertaining to letters and	12,797 17,938	16,998	+5.5
132	arts and sciences. Dealers in common bangles, bead, necklaces, tans, small articles, toys, hunting and fishing tackle, flowers, etc.	14,021	10,997	+27.5
	40. Trade in refuse matters 41. Trade in other sorts	67,339	107,773	+100 -37.8
135	Shopkeepers otherwise unspecified	62,447	99,724	-37.4
	VI.—Public Force	181,938	104,752	+ 73•7
100	42. Army	89,551	83,839 $12,454$	+6.8 -8.0
$\frac{139}{140}$	Army (Imperial and Native States)	$\frac{11,474}{78077}$	71,381	+94
	43. Navy 44. Police	92,387	20,913	+ 311.8
142 143	Police (Government and Native States) Village watchmen	40,707 51,680	4,630 16,283	$+779.2 \\ +217.4$
	VII. Public administration	139,485	262,508	-46.9
145 147	Service of Native and Foreign States	$108.143 \\ 24,095$	$\frac{251,044}{5,038}$	56·9 +378·3
	VIII.—Professions and liberal arts	138,390	103,099	+ 34 2
	46. Religion	94,629	63,799	+48.3
$\frac{148}{149}$	Priests, ministers, etc. Religious mendicants, inmates of monasteries, etc.	$54,2?7 \\ 32,327$	$\frac{37,148}{9,611}$	$+460 \\ +2364$
	47. Law	3,663 5,954	$\frac{3,241}{7,708}$	+13.0 -22.8
	49. Instruction	6,951	6,588	+55
160	50. Letters and arts and sciences Music composers and masters, players on all kinds of musical instruments (not military), singers, actors and dancers.	$\frac{27,193}{22,706}$	21,763 17,593	$+24.9 \\ +29.1$
	IXPersons living on their income	31,173	38,817	-19.8
	X. Domestic service	214,177	293,583	-27.0
162	Cooks, water carriers, door keepers, watchmen and other indeer servants.	204,889	279,272	[-26.6
	XI Insufficiently described occupations	754,480	1,149,240	-34.3
167	Labourers and workmen otherwise unspecified	741,728	1,109,608	33:2
	XII. Unproductive	232,497	281,100	-17:3
	54. Inmates of jails and asylums and hospitals	$\frac{4,148}{228,349}$	5,154 $275,946$	$-19.5 \\ -17.2$
		220,047	₩ £ U 31 PEU	. 14 %

SUBSIDIARY TABLES

SUBSIDIARY TABLE VIII.—Occupation of Selected Castes.

		Caste	and occ	enpation	•							Number per 1,000 workers engaged on each occupation	Number of female workers per 100 males.
			1									2	3
jana.—Agriculture												725	44
Field labourers, wood		te.										74	143
Labourers, unspecified Others	l		:	:	:	•	:		•			$15\overline{2}$ 49	176
ania.—Trade					,							653	3
Income from rent of	land .											20	32
Cultivators of all kit Artisans and other wo	ids . orkmen				•	•	•				:[$\begin{array}{c} 145 \\ 9 \end{array}$	3 9
Public administration	٠.	•	•	•	•		•		•	•		5 8	1
Arts and professions Persons living on the	ir income			•			•			•		$\overset{\circ}{21}$	5
Domestic service			•	•	•				٠	•		46 76	17
Labourers, unspecified Beggars, prostitutes,	criminals:	and ir	ıma t es	o f jai	ls and	asylu	ms	•	:			6	17
Others		•	٠	•		•	•	•	•	•	•	8	2
ania Agarwal.—I		•				•			٠	•		659	3
Income from rent of Cultivators of all kind	land .	•	•	•	•	•	•	•			:	$\begin{array}{c} 31 \\ 132 \end{array}$	$\frac{61}{2}$
Persons living on the	ir income	•			•		:					25	17
1)omestic service Labourers, unspecifie	d .	•	•	•	۰	•						$\begin{array}{c} 41 \\ 82 \end{array}$	18
Others		•	:	•		•		•	٠	•		50	2
ania Gahohi.—Tr	ade					•		•		٠		685	4
Income from rent of		•		•		•						$\begin{array}{c} 186 \\ 24 \end{array}$	5
Cultivators of all kin Labourers, unspecific Others		•	:	•	•	:	•		· ·			71 34	9
ania Mahesri.— T	'rade		,								•	598	4
Cultivators of all kin	de .											90	4
Persons living on the	ir income		·	:		•	:	•	•	·	•	54	1
Domestic service Labourers, unspecifie	d		٠				:					99 87	25
Others		•	•	•	•	•	•	•	•	•	•	72	4
sania Oswal.—Tra	ıde											695	2
Cultivators of all ki							_	_				100	5
Artisans and other we	oi kmen	•				:	:	•				$\frac{24}{60}$	14
Domestic service Labourers, unspecifie	d	•				•	:					58	31
Labourers, unspecifie Others	•	•	•	•		•	•	:	•	*.	•	63	
Bania Porwal.—T	rade .			•								650	2
Cultivators of all kin									_			123	5
Persons living on th	eir income		•	•	•	:	:	:	. •		•	29	3
Domestic service Labourers, unspecifie Others	d , .		•	•	•		:	•	•			$\frac{45}{105}$	17
Others	•	•	•	•	•	•	•	•	•	•	•	48	6
hat.—Legend Sin	ger .			•							•	198	3
Income from rent of											,	33	1
Cultivators of all kin	ds .			:			•		•			$\frac{290}{132}$	5
Field labourers, woo Labourers, unspecifie	d .							•	•			120	19
 Beggars, prostitutes, 	criminals	and in	mates	of j ail	s and	asylu	ms					118 109	9 3
Others												109	1

SUBSIDIARY TABLE VIII.—Occupation of Selected Castes—contd.

Caste and occupation.		Number per 1,000 workers sugaged on each occupation.	Number of fema workers per 10 males.
1		3	3
BhilAgriculture		537	5
Field labourers, wood cutters, etc.		261	18
Raisers of livestock, milkmen and herdsmen Artisans and other workmen	:	29 4	
Public force Public administration		$ar{5}$	
Domestic service Labourers, unspecified	: :	S	4
Beggars, prostitutes, criminals and inmates of jails and asylums		$\begin{array}{c} 143 \\ 3 \end{array}$	10
Others	•	6	
Shilala.—Agriculture		861	10
Field labourers, wood cutters, etc.		72	10
Raisers of livestock, milkmen and herdsmen Domestic service		$\frac{16}{7}$	4
Labourers, unspecified		33 8	
rahman,—Priest		89	5
Income from rent of land		34	:
Cultivators of all kinds Agents and Managers of landed estates, planters, forest officers and their cleri	ks, rent	596	
collectors, etc. Field labourers, weod cutters, etc.		60	
Raisers of livestock, milkmen and herdsmen		8	
Labourers, boatmen, carters, palki Learers		3	
Trade		13 13	
Public administration		15	
Persons living on their income		$\frac{3}{7}$	4
Domestic service		24 67	13
Beggars, prostitutes, criminals and inmates of jails and asylums Others		59 2	ě
	· ·		
rahman Bhagor.—Priest		148	3
Income from rent of land	• 1	52 489	17 5
Fieldtlabourers, wood entress, etc.		80	$2\overline{2}$
Labourers, unspecified Deggars, prostitutes, criminals and inmates of jails and asylums		41 79	2
Others		111	1
rahman Jijhetia.—Priest		157	2
Income from rent of land		87	1
Cultivators of all kinds Field labourers, wood cutters, etc.		893 91	13
Public force	:	16	
Public administration Domestic service Labourers, unspecified		$\begin{array}{c} 21 \\ 32 \end{array}$	4
Labourers, unspecified . Beggars, prostitutes, criminals and inmates of jails and asylums	•	91 69	12 8
Others	. ;	43	2
rahman Sanadhya.—Priest		88	1
Income from rent of land		29	2
Cultivators of all kinds Field labourers, wood cutters, etc.		568	4 5
Raisers of livestock, milkmen and herdsmen		7	1
Trade		$\begin{array}{c} 16 \\ 22 \end{array}$	2
Public administration		17 11	
Domestic service		28	1
Labourers, unspecified Beggars, prostitutes, criminals and inmates of jails and asylums		102 46	15 29
Others		12	13

SUBSIDIARY TABLES.

SUBSIDEARY TABLE VIII.—Occupation of Selected Castes -contd,

	Capic	and occ	pati	011,									Number per 1,000 workers engaged on each occupation.	Number of fema workers per le males.
		1											2	3
rahman Sarwaria.—Prie	st	٠.		•					•				59	5
Income from rent of land . Cultivators of all kinds . Agents and Managers of landed	Lostat		•		· favor			· · ·	41 5;				23 687	<u>2</u> 4
collectors, etc				S,	•		·	aru.	CHe.	r cle	rks, r	ent.	6	•
Field lal ourers, wood cutters, etc Raisers of livestock, milkmen, a	nd her	$_{ m dsmen}$										•	54 9	8
Labourers, boatmen, carters, pall Trade					•	٠		•					3 11	3
Public force Public administration			•		•		•	:			:	:	5	
Persons living on their income						:							10	
Pomestic service	•						٠			•		•	17 47	9 12
Beggars, prostitutes, criminals a	nd inm	iates o	f jail	s at	nd as	ylum	.S			•	:		61	10
Others	•	•	•		•	•	•	•		•	•	٠	4	2
rahman Shrigaud.—Pries	t								•				249	9
Cultivators of all kinds .													222	:
Field labourers, wood cutters, et Domestic service					•			•		•	•	•	70 92	18
Labourers, unspecified						•		·		•	•		71	7
Peggars, prestitutes, criminals a Others	·	ates o	r jans	3 3.1	id asj	· ·	•	:		•			$\begin{array}{c} 60 \\ 236 \end{array}$	1
rahman Shrimali.—Priesi	;			•								•	275	21
Cultivators of all kinds .					_								248	ı Ê
Public administration	•				•		:						71	
Labourers, unspecified Others	•			•	•	•	:	•		•			$\frac{90}{316}$. 4 1
hangar.—Military and De	min	ant											256	1
Cultivators of all kinds .													128	9
Field labourers, wood cutters, et Domestic service	c	•	•			•		•			•	٠	103 130	$rac{15}{7}$
Labourers, unspecified	:	:	•									•	216	12
Others	•	•	•		•	•	•	•		•	•		167	.
ond.—Agriculture and H	ıntin	g		•					,				598	8
Field labourers, wood cutters, et	c	, •	٠				•						197 17	11 2
Raisers of livestock, milkmen : Trade Domestic service	aud he	rdsmet	1 .		•	•							5	ti
Domestic service	•	•	•		•	٠	٠	•			٠	•	$\frac{4}{165}$	$\frac{3}{12}$
Labourers, unspecified . Beggars, prestitutes, criminals a	ud inu	iates o	f jail	ls a	nd as	ylun	ıs						6	- 9 8
Others	•	•	٠		•	•	•	•			•	•	8	
ujar.—Agriculture .	•				•	•	•				•		660	3
Field labourers, wood cutters, et	e	, .											96 67	ā
Raisers of livestock, milkmen ar Artisans and other workmen								•			:		5	
Trade						•		•		•		•	6 8	
Domestic service Labourers, unspecified.	٠.	•	•		•			•			•		13 129	i 10
Labourers, unspecified. Others		•	•		•						•	•	16	3
Cachera.—Glass and Lac		ters.											590	6
Cultivators of all kinds .		_											120	6
Field labourers, wood cutters, et Others	e	•			•	•	:	•		•	:	:	112 178	·1 8
KhangarWatchmen .													166	
Cultivators of all kinds .													334	6
Field labourers, wood cutters, et	c	•			•		•	•		•	•		159 23	19
		•			*		٠	•		•	•	•	25 45	11
Public administration . Domestic service Labourers, unspecified .					•	•		•		•	•		180	10

SUBSIDIARY TABLE VIII.—Occupations of Selected Castes—contd,

	Caste	and occup	atiou,								Number per 1,000 workers engaged on each occupation.	Number of femal workers per 100 males,
		1								_	2	3
ol.—Hunting and eollec	ting J	ungle	prod	luce							277	104
Cultivators of all kinds .											89	4
Field labourers, wood cutters, Raisers of livestock milkmen	ete	rdsmen	•	•	•	٠	•		•		306 23	$\frac{11}{3}$
Persons living on their incom	1e .				:	:	•	•	:		3	3
Domestic service . Labourers, unspecified .			•	•	•	•	•	•	•		$\frac{18}{262}$	2 16
Beggars, prostitutes, crimina Others	ds and i	nmates (ot jail	s and	asylu	ms	:	:	:		13 9	3
Iaratha.—Military and	Domir	ıant										
	Domin		•	•	•	•	•	•	•		405	
Cultivators of all kinds Field labourers, wood cutters	s etc.	•	•	•	•	•	٠		•		170	7
Artisans and other workmen	ı .					•					$\begin{array}{c} 76 \\ 66 \end{array}$	1:
Public administration . Domestic service .			٠	•	•	•	•	•	•		$\frac{23}{78}$	1
Labourers, unspecified .			•				:	:			78 78	18
Others	• •	٠	•	•	•	•	•	•	•	\cdot	104	
ajput.—Military and D	omina	nt .									132	
Income from rent of land											68	
Cultivators of all kinds Field labourers, wood cutters,	. etc.	:		•	•	•	•	•			$\frac{525}{113}$	
Raisers of livestock, milkmen	a and he	rdsmen		·			•	:	•		15	
Artisaus and other workmen. Trade			•	•	•	•	•	•	•		17	
Public administration.			•		`.	·	•	•	•		4	
Arts and professions . Persons living on their incom	ne .		•	•	•	•	• '	•	•		$\frac{3}{7}$	10
Domestic service. Labourers, unspecified.				÷	:		:		•		27	10
Beggars, prostitutes, crimina	als and i	nmates	of ini	ls and	asple	2115	•	•	•	\cdot	$\tfrac{66}{7}$	
Others	•	•	•	•	-	^	•	:	÷		7	1
ajput Baghela.—Milita	ry an	d Dom	inan	t.	•						239	
Income from rent of land											151	:
Cultivators of all kinds Field labourers, wood cutters,	ele .	•	•	•	٠	•	•	•	•		414	4
Domestic service		:		:	:						46 52	
Labourers, unspecified . Others		•	•					•			51	10
Others		•	•	•			•	٠	•		47	
ajput Bhadauria.—Mil											48	
Income from rent of land Cultivators of all kinds			•								170	19
Field labourers, wood cutters	, etc.			•		•		•	•		61 i 64	1
Labourers, unspecified Others			•		•		•		•		$\frac{67}{37}$	
						•	•	•	•	.		,
ajput Bundela.—Milita	ry an	d Dom	inar	ıt .					•		174	
Income from rent of land											126	'
Cultivators of all kinds Field labourers, wood cutters						•	•		•	\cdot	475	1
Field labourers, wood cutters Others		:						•	•		118 107	10
tajput Chauhan. Milit											160	
Income from 1cot of land										ļ	42	
Cultivators of all kinds						:		•			432	1
Field labourers, wood cutters Domestic service	etc.			:		•	•	•	•	\cdot	$\begin{array}{c} 151 \\ 40 \end{array}$	
Labourers, unspecifical .		•	•	•					:		99	is
Others			•		•	•	•	•	•		85	
Rajput Gahalot.—Milita	ıry an	a Dom	ınan	it .	•	•	٠	•	•		136	
Cultivators of all kinds Field labourers, wood cutters	s. ete	•		٠	•	•	•		•		577 133	
7 1	.,	•			•		•	•	•		80	10
Labourers, unspecified . Others	•	:				•	•	•	•	•	74	1

SUBSIDIARY TABLES.

${\tt SUBSIDIARY\ TABLE\ VIII.-Occupations\ of\ Selected\ Castes-} {\it contd.}$

	Caste	and oce	upatio	n,							Number per 1,000 workers or gaged on each occupation,	Number of fems workers per 100 males.
		1									2	3
ajput Kachhwaha.—Mili	tary :	and I	Dom	inan	t.						144	41
Cultivators of all kinds											604	2
Field labourers, wood cutters, e Labourers, unspecified Others	•	•	•	•	•			•	•		68 45 139	3 32 9
ajput Ponwar.—Military	and I	Domi	inan	t .							146	
Income from rent of land .											46	1
Cultivators of all kinds Field labourers, wood cuttors, e	te.	•							•	,	$\frac{484}{124}$	2
Artisans and other workmen.		•	:	•				•	•		40	8
Domestic service Labourers, unspecified Others	· ·	· ·	· ·				•	,			23 83 54	2 1 1
ajput Rathod.—Military	and I	Dom i	nanı	t.					•		125	
Income from reut of land .											58	11
Cultivators of all kinds Field labourers, wood cutters, e		•				•	•	٠			493 119	5
Artisans and other workmen.			:				•	•		•	29	Ī
Domestic service Labourers, unspecified		•			•	•	•			•	31 71	$\frac{6}{10}$
Others	•	•	•	•	•	•	•	4			71	3
ajput Tonwar.—Military	and I	Domi	inan	t.				•			72	-
Income from sent of land Cultivators of all kinds			•								62	3
Field labourers, word cutters, et	e.	•	•	•					•		696 83	2
Labourers, unspecified . Others	:		:			•					46 41	ð 2
haria.—Hunting and col	lectir	ie Ju	ngle	e pro	duce	· .					138	1:
		_									:87	5
Cultivators of all kinds Field labourers, wood cutters, et Public force	c.					·		•			200	1
Domestic service										•	28 14	13
Labourers, unspecified. Beggars, prostitutes, criminals	and ium	nutre c	of inits	s and	asvlu	ms.	•		•		302 11	13 10
Others	•	•	4 Jac.	•	·	•	·	:	•		$\frac{1}{20}$	1
ndhia.—Agriculture an	d Dae	oity									684	3
Field labourers, wood cutters, et Raisers of livestock, milkmen a	e,			r							:00	15
Labourers, unspecified . Others	nd Ferd •	smen				•					36 40	$\frac{1}{7}$
Others	•	•			•	٠		•	•	•	-11)	1
usalman.—Military and											205	!
Income from rent of land . Cultivators of all kinds . Agents and managers of land	ed esta	ites, p	lanter	s, for	: cst of	: ficers	i and tl	: neir cle	erks, 1	ent	9 216	3
collectors, etc. Field labourers, wood entters, etc									,		3 106	. 3
Raisers of livestock, milkmen a	nd herd	lsmen				•	•	:		•	11	1
Fishing and hunting . Artisans and other workmen .	•	•									3 76	5 8
Labourers, boatmen, carters, pal	h≰ bear	ers		•	٠			•	•	•	$\frac{11}{72}$	1
Trade Public administration	•	•	:						•	•	24	
Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals Others									•	•	23 20	2
Domestic service .						•			•	•	81	1
Beggars, prostitutes, criminals	a.d.ini	nates e	of jail	s and	asy lu	ms			•	•	95 47	12 5
Others											4	

SUBSIDIARY TABLE VIII.—Occupations of Selected Castes—concld

(aste and	occupa	tion,								Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.
		1	- 14								2	3
Iusalman Pathan.—Militar	y and	l Doi	mina	ınt							231	
Income from rent of land .		_									10	36
Cultivators of all kinds									•		$\frac{229}{17}$	42
Field labourers, wood cutters, etc Raisers of livestock, milkmen and	Herdsn	nen	•			•		•	•		10	87
Artisans and other workmen Labourers, boatmen, carters, palk											72	97
Labourers, boatmen, carters, palk	i bearer:	S.	•				٠			•	$\frac{12}{55}$	19
Trade Public administration	:			:			•		•		27	
Atts and professions. Persons living on their income	•	•		•	•		٠		•	٠	$\begin{array}{c} 21 \\ 21 \end{array}$	28
Domestic service Labonrers, unspecified	:				:		•				7.1	2
Labourers, unspecified . Beggars, prostitutes, criminals as			i i in i					•	•	•	88 42	93
Others	• • • • • • • • • • • • • • • • • • •	•	· jams		asyrur			•	•	•	8	2:
Iusalman Sayad.—Military	y and	Don	nina	nt	٠	•	٠	•	•		265	• •
Income from rent of land .		•		•	•		•	•			200 87	29 13
Field labourers, wood cutters, etc. Artisans and other workmen	•				:	•		:			55	10
Trade		•	•							•	52	3
Public administration Persons living on their income	•			•	•	•	٠	•	•		25 34	4
Domestic service		:			•	•					64	3
Domestic service Labourers, unspecified . Beggars, prostitutes, criminals an	d inmo	to: of	inile	and a	aelun			٠	•	٠	41 109	7 8
Others		·	lame	·			•	•			68	2
lusalman Shaikh.—Militar	v and	Do	mina	ınt							171	5
Income from rent of land .	•										7	3
Cultivators of all kinds	:		:		•	•		•			197	4
Field labourers, wood cutters, etc.	,					•			•	•	$\begin{array}{c} 116 \\ 13 \end{array}$	7
Raisers of livestock, milkmen and Arti-ans and other workmen	i herası	nen		:					•		84	7
1-1 1	i bearer	S									9 89	1
Labourers, boatmen, carters, palk						•	•	•	•	•	22	$\frac{4}{2}$
Trade		•	•	•		_						
Trade Public administration Arts and professions			:	:		:	:	•			24	
Trade Public administration Arts and professions Persons living on their income	:	•	•		•	•	• •		:	•	16	4
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified	•	•		•	•	•	• • •	•	•	•	16 90 111	 4 1 15
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified beggars, prostitutes, criminals as	inma	· ·	: : : f jails	and a	asylun	· ·	•	•	•		16 90 111 40	 4 1 15 5
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals as	•	· ·	: : : f jails	and a	asylun	ns .	•	•	•		16 90 111	4 1 15 5
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals at Others	inma	: • • • •	: : : f jails	and a	asylun	ins.					16 90 111 40	1 1 15 5 2
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals an Others Christians (excluding Indian Chri Owners, managers, ships' officers	inma	intes of	f jails	and a	asylun	: : : :					16 90 111 40 11 	1 1 16 5 2
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals an Others hristians (excluding Indias Chri Owners, managers, ships' officers Public force	inma	intes of	f jails	and a	asylur	: : : :					16 90 111 40 11 65 846	1 1 15 5 2
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals an Others Christians (excluding Indian Chri Owners, managers, ships' officers	inma inma stians)	intes of	f jails		asylun						16 90 111 40 11 	
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals at Others hristians (excluding Indias Chri Owners, managers, ships' officers Public force Arts and professions Others	stians)	entes of	f jails		asylur						16 90 111 40 11 65 846 55 34	1 15 5 2
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals at Others Christians (excluding Indias Chri Owners, managers, ships' officers Public force Arts and professions Others	inma inma stians)	entes of	f jails		asylur						16 90 111 40 11 65 846 55 34	1 1 16 5 2
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals an Others Christians (excluding Indias Chri Owners, managers, ships' officers Public force Arts and professions Others Owners, managers, ships' officers, Owners, managers, ships' officers,	stians)	tates of	f jails		asylur	ns					16 90 111 40 11 65 846 55 34	
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals at Others hristians (excluding Indias Chri Owners, managers, ships' officers Public force Arts and professions Others	stians)	tates of	f jails		asylun	ins .					16 90 111 40 11 65 846 55 34	11652
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals at Others Christians (excluding Indias Chri Owners, managers, ships' officers Public force Arts and professions Others Owners, managers, ships' officers, Arts and professions Others Others	stians)	tates of	f jails		asylur	ns					16 90 111 40 11 65 846 55 34 446 315	1 16 5 2
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals at Others Christians (excluding Indias Chri Owners, managers, ships' officers Public force Arts and professions Others Owners, managers, ships' officers, Arts and professions Others Curopeans	etc.	tates of	f jails		asylur	ns					16 90 111 40 11 65 846 55 34 446 315 239	4 1 16 5 2 4 4
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals an Others Christians (excluding Indian Chri Owners, managers, ships' officers Public force Arts and professions Others Owners, managers, ships' officers, Arts and professions Others Curopeans Owners, managers, ships' officers, Others	etc.	tates of	f jails		asylur	ins .					16 90 111 40 111 65 846 55 34 446 315 239	4 1 15 5 2 4 4
Trade Public administration Arts and professions Persons living on their income Domestic service Labourers, unspecified Beggars, prostitutes, criminals at Others Christians (excluding Indias Chri Owners, managers, ships' officers Public force Arts and professions Others Owners, managers, ships' officers, Arts and professions Others Curopeans	etc.	tates of	f jails		asylun	ins .					16 90 111 40 11 65 846 55 34 446 315 239	4 1 16 5 2

${\tt SUBSIDIARY\ TABLE\ IX.} \textbf{-Occupations\ by\ Religion\ for\ Orders\ and\ selected\ Groups.}$

Orders and selected groups.	DISTR		BY RELIG			RSONS	DISTRI		BY OCCUP.		10,000 1	ERSONS
	Hindu.	Musal- man.	Anunist.	Jain.	Chris-	Others.	Hiudu.	Musal- man.	Animist.	Jain.	Chris tian.	Others.
1	2	3	4	5	6	7	8	9	10	11	12	13
CENTRAL INDIA	8,830	546	517	94	10	3	10,000	10,000	10,000	10,000	10,000	10,000
1.—Pasture and Agriculture .	9,057	232	688	22	1		6,507	2,699	8,445	1,422	827	164
Income from rent of agricultural land Ordinary cultivators Agents, managers of landed	9,399 9,031	447 220	97 719	56 28	1 2		$^{141}_{4,414}$	108 1,741	$a_{j}001$	80 1,305	738	17 123
estates (not planters), clerks, rent collectors, etc. 4. Farm servants and field labour-	6,081	3,848	21	49		1	5	83		6		3
6, Fruit, flowers, vegetable, betelvine, arecanut, etc., growers	9,108	213 439	675 40	4	26		1,641 16	619 12	2,080	78 9	19 40	3
8. Wood cutters, firewood, lac- catechu, rubber, etc., collec- tors and charcoal burners.	\$,057	221	1.722	11			35	16	141		40	
9. Cattle and buffalo breeders and keepers	9,526	434	<u> 10</u>	11			20	15	1	2		
1! Breeders of other animals (horses, camels, mules, asses, etc.)	9,106	154	734	6			19	5	26	1		
12. Herdsmen. shepherds, goatherds, etc.	9,356	174	468	1	1		207	62	18	-2	11	
2. Fishing and Hunting	8,904	904	192			* 1	14	22	5		٠	
14. Fishing	9,006	972	22				12	20				
3.—Mines	8,045	1,869	30	39	10	7	3	11		1	3	7
4.—Quarries of hard rocks .	9,727	273								• •		·
5.—Salt, etc	6,253 8,020	3,671 1,900	53	76 25	1	1	1 163	625	19	1 48	11	45
21. Cotton ginning, cleaning and		1,500	00	20	•		103	020	13	10	- 11	43
pressing . 22. Cotton spinning, pressing and	5,772	4,206 938		18		1	19	219		5	11	34
weaving 26. Wool carders and spinners, weavers of woollen blankets,	8,957	9.55	77	27	1		116	196	17	33	11	
carpets, etc. 30. Dyeing, bleaching, printing,	9,706	289	5		• •	, ,	13	6			.,	
preparation and spouging of textiles	4,293	5,691	2	12		2	9	198		3		10
7.—Hides, skins and hard materials from the animal kingdom	9,817	179	4				28	8				
32. Tanners, curriers, leather dressers and dyers, etc.	9,797	262				1	13	4	1			
33. Makers of leather articles, such as trunks, water bags, etc.	9,836	160	4				15	4				
8.—Wood	9,870	90	36	3	1		159	23	10	4	6	10
 36. Sawyers, carpenters, and joiners, etc. 37. Basket makers and other indus- 	9,833	142	19	5	1		76	18	8	9	6	
tries of woody material including leaves	9,904	42	52		1	1	83	5	7	1		10
9,-Metals	8,717	1,252	13	18			75	173	2	14		10
41. Other workers in iron and makers of implements and												
tools principally or exclusively of iron	8,774	1,206	17	3		+ +	55	122	-2	2	, .	7
bell metal	9,349	580	1	69		1	14	14		10		3
10.—Ceramies	9,691	301	7	1			117	59	1	1		
47. Potters and carthen pape and bowl makers	9,966	29	5				104	5	1		* *	
11.—Chemical products properly so called and analogous .	9,709	279	11	1	* *		84	39	2	1		
53. Manufacture and refining of vegetable and mineral oils.	9,925	69	5	1			79	9	1	1		
12,-Food industries	7.608	1,808	57	251	3	3	60	230	8	287	16	68
56. Rice pounders and husbers and flour grinders	7,967	1,627	155	250	1		15	39	6	33	1	
59. Butchers 63. Sweetmeat makers, preparers of jam and coudiments, etc.	5,387 8,338		22	1,454			9	128	"	202		
13.—Industries of dress and the tollet	9.665			e	٥	2		015				
68. Tailors, milliners, dressmakers	9,665	323	3	5	2	2	158	247	2	21	92	182
and darners, embroiderers on linen	9,172 9,878	771 119	14	30	12	1 :3	66 227	80	2	20	77	17
71. Washing, cleaning and dyeing.72. Barbers, hairdressers and wig	9,312	886			2		63	75 75		• •	9	161
makers , , ,	.9,524	175	1				100	29			* *	

SUBSIDIARY TABLE IX.—Occupation by Religion for Orders and selected Groups-contd.

Orders and selected groups.	Distr		BY RELIG			RSONS	DISTR	IBUTION	BY OCCUP. OF EACH			PERSONS
Oldris and referred grown.	Hinda.	Musal-	Animist.	Jam.	Chris- tian,	Others,	Hındu.	Musal- man.	Anmist.	Jain.	Chris- tian.	Others.
1	2	3	4	5	6	7	8	9	10	11	12	13
							1					
14.—Furniture industries	3,774	6,226					, .	4				
15.—Building industries	7,902	2,056	28	14	* *	• • •	27	115	2	5	1	
78. Stone and earble worsers, masons and bricklayers	7,791	2,183	25	1			17	76	1		• •	
16.—Construction of means of transport	9,723	201	48	21	7	, .	2	i			1	
17.—Production and transmis- sion of physical forces	5,789	3,474			737			2	* *		8	
18.—Industries of luxury and those pertaining to litera- ture and the arts and sciences	8,414	1,543		33	9	1	53	158		20	48	17
89. Workers in precious stones and metals, channellers,												
imitation jewellery makers and gilders	8,653	1,312		35			49	120		19		
19.—Industries concerned with refuse matter	8,690	1,286	10	1	11	2	41	97	1		46	24
93. Swee ers, seavengers, dust and sweeping contractors .	s,690	1,286	10	1	11	2	41	97	1		46	24
20.—Transport by water	9,382	553	36	29	, ,		2	1		* *		
21.—Transport by road	7,510	2,304	139	3 5	4	8	34	170	11	15	16	110
99. Cart owners, and drivers, coachmen, stable boys, tram- way, mail carriage, etc., managers and employés								1	ŧ			
(including private servants)	6,753	2,996	189	17	7	8	19	134	9	12	16	65
22.—Transport by rail 103. Railway employés of all kinds	6,613	2,252	176	39	660	260	9	48	4	5	771	973
other than construction coolies	6,515	2,388	79	42	704	272	ь	43	프	5	767	95
23.—Post Office, Telegraph and Telephone services	7,400	1,912	505	9	139	35	2	9	2		34	27
24.—Banks, establishments of credit, exchange and insurance	6,648	354	4	2,990		4	29	25		1,234		55
106. Bank managers, money lenders, exchange—and—insurance agents, money changers and									· ·			
brokers and their employes.	6,648	354	4	2,990		4	29	25		1,234		55
25.—Brokerage, commission and export	7,111	776	13	2,089	12		4	8		124	6	••
107. Brokers, commission agents, commercial travellers, warehouse owners and employés	7,111	776	13	2,089	12		4	8		124	6	
26.—Trade in textiles	6,538	1,313	2	2,134	12	1	21	70		662	35	7
108. Trade in textile piece-goods, wool, cotton, silk, hair and other textiles		1,313		2,134	12	1	21	70		662	35	7
27.—Trade in skins, leather and furs	7,207	1,356	14	1,418	5		2	5		34	1	
28Trade in wood	7,497	1,394		337		, .	2	5	3	7		
29.—Trade in metals	6,895	2,976	81	48			3	18	1	2		
30Trade in pottery	5,090	2,222	.,	2,778						1		
31 Trade in chemical products	6,554	3,374	29	30	4	9	6	46		2	3	20
32. Hotels, cafes, restaurants, etc.	9,268	59 0	43	68	9	22	27	28	2	19	24	185
114 Vendors of wine, liquors and nerated waters ,	9,433	120	16	74	1	ان	25	18	ü	19	7	116
33Other trade in tood stuffs.	7,974	822	102	1,102			281	473	62	3,708	11	41
117. Grocers and sellers of Argetable oil, salt and their conditionts 115. Sellers of milk, butter, her.		1,121	21	1,016	1		5.3	195	1	723	6	
poultry, eggs	9,583	315	::	95	1		31	15		3.3 450	3	
gur and molasses 120. Caradnom, betel-baf, reget- able, fruit and attechnit seller:	9,298	1,172	31	528	• •	,,	12	59		63		• •
121. Crain and pulse dealer: 124. Deables in hay, gives and	7,191	623	3	1.531			118	159	ï	2,797	1	21
ndder	6,571	1,511	1, 45	redated and on		and the second s	Je)	33	58			2 F

 ${\tt SUBSIDIARY\ TABLE\ IX--Occupation\ by\ Religion\ for\ Orders\ and\ selected\ Groups-} eoncling$

Orders and selected groups.												
	Hindu.	Musal- man.	Animist.	Jain.	Chris- tian.	Others.	Hindu.	Musal- man.	Animist.	Jam.	Chrise tian.	Othe:
ī	2	3	4	5	6	7	8	9	10	11	15	13
i Trade in elething and	4,842	4,760		398		1	6	89		44		
toilet articles	8,418	1,358		224			1	9		8		
6.—Trade in building materials	7,981	2,011						2				
7.—Trade in means of trans-	8,121	1,578	203	98			4	13	2	5		
pert	7,731	1,068	1,168	31		2	12	27	31	5		
3.—Trade in fuel 130. Dealers in firewood, charcoal, coal, cowdnng, etc.	7,781	1,068		31		1 N	12	27	31	4		
9.—Trade in articles of luxury and those pertaining to letters and arts and	7,269	2,215	* *	51 3	* *	3	16	78		105		
sciences 132. Dealers in common baugles, bead, necklaces, tans, small												
articles, toys, hunting and fishing tackle, flowers	7,308	2,675		14			12	73		2		•
0. Trade in refuse matters.	10,000											
1.—Trade in other sorts	7,145	1,162	4	1,682	2	5	58	153	1	1,295	15	
135. Shop-keepers otherwise un- specified	7,152	1,031	4	1,815	2	6	54	116	1	1,288	15	
2.—Army	6,742	2, 61	es es	3	434	135	73	459	13	3	4,158	4,
139 Army (Government)	3,345	2,500	138		3,328	689	5	156	3	* *	4,080	2
140. Army (Native States and Imperial Service)	7,251	2,635	58	3	10	53	65	403	10	9	78	1
3.—Navy		4 +										
L-Police	7,379	2,190	406	7	5	13	83	396	78	8	50	
142. Police (Native States and Government)	5,325 8,99 6	4,275 547		3 11	12	3:1	26 57	341 55	30 48	$\frac{1}{7}$	50	
5.—Public administration	6,979	2,7	104	64	35	33	118	760	30	103	516	1,
145B. Durbar officials	7,124 5,506	2,713 4,417	13	108 19	35 4	20 41	60 26	348 333		86	254 18	
145C. Menials 147. Village officials and servants other than watchmen	9,046	342		31			26	16		9		
	9,636	250	18	46	42	8	110	46	3	50	427	
6.—Religion	9.764	167	1	41	11		64	18	1	25	62	
149. Religious mendicants, inmates of monasteries, etc.	9,643	247	40	64	5		ยร	16	3	24	18	
7.—Law	7,144	2,697		115		44	3	19		5		ı
8.—Medieine	7.366	2,410	29	54	176	25	5	28		4	112	
9.—Instruction	7,941	1,790	12	63	131	63	7	24		5	97	
0.—Letters and arts and sciences	7,322	2,584	45	6	25	8	24	137	3	2	103	
160. Music composers and masters, players on all kinds of musical instruments (not												
military), singers, actors, and dancers	7,135	2 800	51	7	7		<u>0</u> 0	10%	2	2	16	
1.—Persons living principally en their income.	6,326	3,362	24	103	165	21	24	205	2	36	550	
161. Proprietors (other than of agricultural land) fund and scholarship and pensioners.	6,326	3,362	24	102	165	21	24	105	2	36	550	
2.—Domestic service	7,960	1,722	143	84	84	4	206	722	63	212	1,925	
162. Cooks, water carriers, door keepers, watchmen and other indoor servants	8,001	1,694	140	90	72	3	195	679	59	211	1,571	
3.—General terms which do net indicate a definite eccupation	8,619	598	745	34	1	3	787	883	1,163	296	43	,
167. Labourers and workmen otherwise unspecified	8,634	582	754	29	1		775	845	1,155	244	35	
4.—Inmates ef jails and asylums and hospitals .	8,194	1,005	702	10	89		4	8	6		40	
5.—Beggars, vagrants, presti- tutes	8,769	170	49	12			242	523	23	32	4	
169. Beggars, vagiants, procurers, prostitutes, receivers of stolen goods, cattle poison-												

 ${\tt SUBSIDIARY\ TABLE\ X.-Number\ of\ persons\ employed\ on\ the\ 10th\ March\ 1911\ on\ Railways\ and\ in\ the\ Irrigation,\ Post\ Office\ and\ Telegraph\ Departments.}$

		Class o	of pers	ons	emplo	yed.	•								Europeans and Anglo-Indians.	Indians.
	_				1										2	3
		R	AIL	W.	AY	S .										
Total Persons En	ployed	a.													188	8,641
Persons directly	emplo	yed													186	6.737
Officers Subordinates drawing Subordinates drawing Subordinates drawing	from R	s. 2) ti	o Rs.	75	per	mei	ısem			•			•		15 134 37	 46 885 5,806
Persons indirect	ly emp	oloye	d												2	1,904
Contractors .															2	107
Contractor's regular e	mp!oyés			•				:	•			•	•			164 1,633
	, , ,	A FORT	037	•		. –	, ma			•		•	•		•••	T ¹ 099
Total Persons E	IRRIG mplone		JN	D)	EP/	ıR	TM	ENT	Ľ.						28	29,010
Persons directly			•	•		•	•	•	•		•	•	•		4	791
	embio	y eu	•	•	•	•	•	•	•	•		•	•	.		
Officers Upper subordinates	•	•	•		:			:	:	•		•	•		4	34 99
Lower subordinates Peons and other serva Coolies	n.ts	•	•	• •	:			•	•	:		•	:	•	 	290 339 29
Persons indirect	ly emp	ployc	e d		•										24	28.219
Contractors .															2	310
Contractor's regular e Mistri				•	•		•	•	•						22	1.295 46
Dâk Runners		:		•	•					•					***	8 26,560
C. C. C. C. C. C. C. C. C. C. C. C. C. C	•	•	,	•	•		•	,	•	•		•		•	***	20.000
		STAI	L DI	EP.	AR	ΓM	EN	\mathbf{T}_{\cdot}								
Total Persons E			•			٠	•	•	•	•	•	•	•	•		1.157
Officers (including Thigher rank than t	I \								-							13
Postmasters (includir	e Deput	v. Ass	sistar	ut. S	Sub	and	Brai	nch !	Postu	aster	·s) .	•	·	·		161 114
Miscellaneous Agents Clerks (English and	Vernacu	lar) .	, a 0 , k		•			•	•	:				:	***	72
Postmen and other so Read Establishments	consisti	ing o	f Ov	cree	ers.	Rui	neis.	, Čle	rks a	and]	Book	ing	Agen	ts.	***	413
Sorters	vachn.en,	, Bear	ers at	nd 6	ther	3		:					:	٠	***	336
Mail Guards and Age	nts .	•		•			,	•	•	•		•	•	•	•••	1
	rs .	•					•			•	•		٠	.		30
Combined Office			•						:			:	•		•••	13 17
(t) 11	r servai t	s							п							
Signallers				D.	EP.	۱R	TM	F. N.,						- 1		
Signallers Messengers and othe	r servart TELE	GRA		D	EP.	1R	TM	ENT				_	_		28	102
Signallers Messengers and othe	r servai t TELE w <i>ploye</i>	GRA		D	EP.	AR	TM:	EN'I					•		28	
Signallers Messengers and other	r servai t TELE mploye blishmen nent	ed.	ΔPH			AR	TM	ENT.			•					107
Signallers Messengers and other	TELE mploye hlishmen nent	ed .	\PH		EP.	AR	TM:	E N 1			•				***	

Appendix showing the Classes, Sub-classes and Orders of the M. Bertillon's new classification of occupations adopted in 1911 and the total number of persons in the Census as supported by each division given after it in brackets.

Class.	Sub-class.	$\mathrm{O}_{\mathbf{r}}\mathbf{d}\mathrm{ers}.$
1	2	3
A.—Production of raw materials. (5,953,423.)	1.—Exploitation of the surface of the earth. (5,949,356.)	1. Pasture and Agriculture. (5,936,785) (a) Ordinary cultivation. (5,660,991.) (b) Growers of special products and market gardening. (11,290.) (c) Forestry. (40,139.) (d) Raising of farm stock. (221,276.) (e) Raising of small animals. (89.) 2. Fishing and lunting. (12,571.)
A.—Pr materia	II.—Extraction of minerals. (4,067.)	3. Mines. (3,039.) 4. Quarries of hard rocks. (110.) 5. Salt, etc. (918.)
bstances. (1,711,417.)	IIIIndustry. (1,145,973.)	6. Textiles. (168,024.) 7. Hides, skins and hard materials from the animal kingdom. (23,670) 8. Wood. (133,102.) 9. Metals. (70,801.) 10. Ceramics. (100,011.) 11. Chemical products properly so called, and analogous. (71,193.) 12. Food industries. (65,078.) 13. Industries of dress and the toilet. (391,413.) 14. Furniture industries. (363.) 15. Building industries. (28,566.) 16. Construction of means of transport. (1,443.) 17. Production and transmission of physical forces (heat, light, electricity, motive power, etc.) (95.) 18. Industries of luxury and those pertaining to literature and the arts and sciences. (52,450.) 19. Industries concerned with refuse matter. (38,614.)
material sul	IV.—Transport. (52,412)	20. Transport by water. (1.393.) 21. Transport by road. (37,800.) 22. Transport by rail. (10,923.) 23. Post Office, Telegraph and Telephone services. (2.296.)
B.—Preparation and supply of material substances. (1,711,417.)	V.—Trade, (513,932.)	24. Banks, establishments of credit, exchange and insurance. (36,093.) 25. Brokerage, commission and export. (5.195.) 26. Trade in textiles. (27,121.) 27. Trade in skins, leather and furs. (2,095.) 28. Trade in wool. (1.750.) 29. Trade in metals. (3,159.) 30. Trade in pottery. (18.) 31. Trade in chemical products. (6,945.) 32. Hotels, cafes, restaurants, etc. (24,153.) 33. Other trade in food stuffs. (294,305.) 34. Trade in clothing and toilet articles. (9,614.) 35. Trade in furniture. (626.) 36. Trade in building materials. (485.) 37. Trade in mecus of transport. (4,295.) 38. Trade in fuel. (12,797.) 39. Trade in articles of luxury and those pertaining to letters and the arts and sciences. (17,938.) 40. Trade in refuse matter. (1.) 41. Trade of other sorts. (67,339.)
and	VI.—Public force. (181,938.)	42. Army. (89,551.) 43. Navy. (00 .) 44. Police. (92,387.)
nistration (490,986,	VII.—Public administration, (139.485.)	{45. Public Administration. (139,485.)
C,—Public administration and liberal arts. (490,986.)	VIIIProfessions and liberal arts. (138,390.)	(46. Religion. (94,629.) 47. Law. (3,663.) 48. Medicine. (5,954.) 49. Instruction. (6,951.) 50. Letters and arts and sciences. (27,193.)
Į.	IX.—Persons living on their in- come. (31,173.)	{51. Persons living principally on their income. (31,173.)
1,201,154.)	X.—Domestic service. (214,177.)	{52. Domestic service. (214,177.)
DMiscellaneous. (1,201,154.)	XI.—Insufficiently described occupations. (754,480.)	{53. General terms which do not indicate a definite occupation. (754,480.)
DMise	XII.—Unproductive. (232,497.)	54. Inmates of jails, asylums and hospitals. (4,148.) 55. Beggars, vagrants, prostitutes. (228,349.)



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TABLE I.

AREA, HOUSES AND POPULATION.

This table gives figures for each Political Charge. The area of the agencies has been reduced by the transfer of the three Tonk State districts of Chhabra, Pirawa and Sironj to the Rajputana Agency, while various internal adjustments have also taken place in Political Charges.

Provincial Tables 1 and 11 giving leading statistics for States of any size have been printed at the end of this Volume.

Area of Central India Agency, 19							
Deduct—Three Tonk Parganas .	•	•	٠	٠	•	•	1,439
Add-Certain outlying areas .						•	77,333 31
Present area			•				77,367

Details of areas under British Administration.

					Area in	I'OPULATION.				
Cantonments, 8	Station:	s, ete.				square miles.	Persons.	Males.	Females.	
	1				•)		3	4	5	
			Tot	al		31.84	86,712	49,400	37,312	
CANTONMENTS AND MILE	TARX	STA	TIONS	3.		22.50	67,886	38,823	29,063	
Mhow Cantonment Nimach Cantonment Nowgong Cantonment Agar Station Guna Station Schore Station					:	6.00 4.00 7.50 1.00 2.00 2.00	29,820 12,318 9,421 3,487 5,099 7,741	17,723 $6,741$ $5,454$ $1,981$ $2,768$ $4,156$	12,097 5,577 3,967 1,506 2,331 3,585	
IVIL STATIONS						9.34	18,826	10,577	8,249	
Gwalior Residency Head-p Indore Residency Head-p Nowgong (Bundelkhand A *Surdarpur (Bhopawar A Satna (Baghelkhand Agen Mar pur (British Pargana	earters gency gency gency	Head Head	-quarte:	rs)		0.50 1.00 In thided in Novgong 1.00 0.14 6.70	304 9,195 674 1,650 394 6,609	223 5,362 439 851 257 3,445	81 3.833 235 799 137 3.164	

^{*} This place has since been made over to the Gwalior State, the Lead-quarters being transferred to Manpur.

TABLE 1.- Afta, Houses and Population.

		Rural.	17	4,182,266	1,333,240	\$10,573	864,862	4 60,397	338,391	623,759	152,044
	FIMALES.	l'Iban.	16	373,255	129,977	63,123	28,622	53,880	10,511	48,516	38,621
		Total.	12	4,555,521	2163:612	102'221	F8F'868	311.977	318,902	672,275	190,665
).N.		Enral.	-	412,859 4,388,600	1,479,769 1,463,917	431,372	7. 17.	10 15 15 15 15 15 15 15 15 15 15 15 15 15	3339,065	652,734	158,968
POPULATION.	MAES.	Urban.	2	412,859	71 2 2 1	15 01 15	31,375	57,4%	10,4%	50,308	40,108
1	***	Total.	21	4,861,459	F82'269'I	506,659	060'628	536,458	349,553	\$50°05	199,076
		Rural,	=	736,114 8,570,866	2,813,000	540,945	79,905 - 1,712,570	939,372	677,456	1,276,493	311,012
	Persons.	Uhan.	=	736,114	3. 1 1	138,415	(1990)	111,363	20,999	98,89 1	78,729
		rotal.	Ć:	0,350,980	580,083 3,090,708	979 360	346,734 J,779,574	212,163 1.050.735	£27.869	7,375,347	389,741
SES.	Towns. In Villages		oc	1,828,964	07.0°08.0	192,84	346,734	212,163	140,027	277,450	73,663
PIED HOUSES.	In Towns. I		1-	210,931	15,041	39,88	15,799	729,627	5,523	25,037	20,376
Пало	Total.		•	2,039,955	FaF'199	2 6000 2 6000	882'398	06L.H±	Occ. CFI	281 208	620'+6
	Towns, Villages.		16	33,023	16,308	3,439	6,413	क. 19 10 10 10	3,202	3,768	1,310
	Towns.		-,	22		11	t~	11	es	111	9
	Area in		65	77,367	** ** ** **	\$00 ' 6	14,706	9,154	61 61 17	. 10,118	61 61
											•
	Political Charge.		21								
	Political			Central India	Gwallor Residency	Indote Residency	Baghelkhan i Ageney	Bhopal Agracy	Phopawat Agency	Bundelkhand Agency	Malwa Ageney .
	Serial No.		1			51	ന	•	uî.	¢	£

TABLE II.

VARIATION IN POPULATION SINCE 1881.

Various adjustments have been necessary owing to the transfer of certain units to Rajputana and the inclusion of island tracts formerly excluded. These are given below. Numerous minor internal transfers between Political Charges have also taken place. A special table is being given showing all details. This will come in the Report. (See Table at page 105).

Adjustment of Areas.		1901.			1891.		1881.			
Adjustment of Areas	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	
1	2	3	4	5	- 6	7	8	9	10	
Population of Central India	5,628,781	4,428,790	4,199,991	10,318,812	5, 195,546	1,923,276	9,261.907	4,852,823	4,379,081	
Agency as shown in Central India Imperial Table II.	1						Tonk Pargunas were no included in Central Indi- totals which dealt with states only and not agen eies,			
DEDUCT-									1	
To Rajputana, 3 Par- ganus of Tonk.	-139,871	67,155	62,716	181,135	96,345	84,790				
	8,498,910	4,361,635	4,137,275	10,137,677	5,299,191	4,838,486	1			
To Rajpatanu, Chha- bra Railway Station (in Touk State).	66	40	\$6	No	Railway	existed				
	8,498,844	4,361,595	4,137,249	10,137,677	5,299,191	4,838,486				
To United Provinces, population of Allaha- bad villages in Rewah State.	=2,079	1,016	1.063	2,498	1,208	1,390				
	8,496,765	4,360,579	4,136,186	10,135,179	5,297,983	4,837,196				
ADD-				1 224	210	au*				
From United Provinces, population of Rewah villages in Allahabad district,	+ 1,040	557	483	1,224	619	605				
DISTRIBUTED BY POLITICAL CHARGES—	8,497,805	4,361,136	4,136,669	10,136,403	5,298,602	4,837,801	9,261,907	4,882,823	4,379,084	
Gwahor Residency	2,952,000	1,551,250	1,400,750	3,377,922	1,807,308	1,570,614				
Indore Residency	842,107	436,680	405,427	1,060,794	561,959	498,835				
Baghelkhand Agency .	1,553,985	770,842	783,143	1,787,058	897,651	\$89,407				
Bhopal Agency	926,619	468,550	458,069	1,284,369	669,722	614,647				
Bhopawar Agency	548,694	276,606	272,088	713,595	365,325	345,270				
Bundelkhand Agency	1,308,326	671,285	637,041	1,457,327	758,888	698,439				
Malwa Agency	366,074	,	180,151	455,338	237,749	217,589				

TABLE II.—Variation in Population since 1881.

TION IN PERIOD	last to 1911. Increase + Decrease	18	+95,073							
ĺ	1891 to 1901, 1881 to 1891.	17	+874,496						-	
VARIATION, INCREASE + DECREASE		16	-1,638,598	750 957	-218,687	-233,073	-357,750	-164,901	-149,001	89,264
VARIATION,	1901 to 1911.	15	+859,175	+138,798	+ 137,253	+ 218,589	+124,116	+149,761	+ 66,991	+23,667
	1881.	7.	4,379,084			.9ldsliav	e toX			
FEMALES.	1891.	15	4,837,801	1,570,614	498,835	889,407	614,647	348,270	698,439	217,589
FEX	1901.	12	4,555,521 4,136,669	1,400,750	405,427	783,143	458,069	272,088	637,041	180,151
	1911.	11	4,555,521	1,463,217	472,701	893,484	514,277	348,902	672,275	190,665
	1881.	10	4,882,823			- •9;6•	Sot availa			
ę,	1891.	a	5,298,602	1,807,308	561,959	897,651	669,722	362,325	8 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7. F
MAZES.	1901.	20	4,361,136	1,551,250	436,680	770,542	468,550	976,606	671,285	185,922
	1911.	2	4,801,459	1,627,581	506,659	879,090	536,458	349,553	703,042	199,076
	1551.	· 2	9,261,907			eldaliav	ли дох			
oxs.	1891.	L3	8,497,805 10,136,403 9,261,907	3,377,922	842,107 1,060,794	1,553,985 1,787,058	926.619 1,284,369	713,595	1,457,327	405,338
PERSONS.	1901.	71	8,497,805	2,052,000 3,377,922	842,107	1,553,985	926.619	545.694	1,305,326	366,074
	1911.	00	9,356,980	3,080,798	979,369	1,172,574	1,050,735	605,455	1,575,317	389,741
		1					•		-	•
	Political Charge.		Central India	Gwallor Residency	Indore Residency .	Baghelkhaud Agency	Bhopal Agency	f Bhopawar Agency .	Bundelkband'Agency	Malwa Agency
Tribas.	No.	-			61	ю 	7	und Und	- e	

TOWNS AND VILLAGES CLASSIFIED BY POPULATION.

The Native States in the Central India Agency have not been all cadastrally surveyed and the Mauza or revenue village has, as far as possible, been taken as a village. Every possible care has been taken to include all outlying hamlets in parent villages to which they appertain.

TABLE III.—Towns and Villages Classified by Population.

Encamp- ment, Boat and Railway		10 10	53 4,829	617	:	:	53 264	:	3,855	88
50,000—100,000.	. Population.	8	1 55,953	:	:	:	1 55,953	:	:	:
50,000	Number.	19		:	:	:	-	:	:	:
20,000—50,000.	Population	18	215,125	86,247	74,767	742.89	:	:	:	27,864
00000	Number.	17	9	¢4	¢1	П	:	:	:	м
.00.400.	Population, Number. Population.	16	155,334	200'89	:	:	: 1	:	53,993	33,339
TO,000—TO,000.		15	11	10	:	:	:	:	411	61
.0000.	Population, Number.	14	277,542	101,599	60,142	20,294	35,58 50,08	20,999	32,759	5,934
p.teeu—10,000.	Number. P	22	- 68	15	SO.	က	- -	co	₹1	П
	Number, Population, Number, Population, Number, Population, Number, Population,	÷1	647,299	202.212	545,13	73,501	54,062	950.29	155,386	73,567
300°4-000'5	Number, 1	11	63 63	1°	â	95	08	ŝi	19	=======================================
.,000.	Population.	2	907 1,221,362	440,016	96,645	951,260	404,24	44,113	268,260	28,664
1,000 = 2,000.	Number.	6	907	318	12	195	17	60	199	ŝ
.000.	opulation,	œ	2,895 2,001,070	688,116	171,618	445,301	177,947	109,244	342,680	66,770
900-T-000	Number. I	t-	2,895	686	282	699	559	191	510	66
UNDER 500.	Population.	*	29,007 4,778,466	1,503,995	515,443	955,671	634,280	461,173	518,384	189,520
}		2	29,007	8,983	3,087	5,525	4,234	2,995	3,001	1,182
Population.		+	9,356,980	3,090,798	979,360	1,772,574	1,050,735	698,455	1,375,317	389,741
Total number of inhabited	Towns and Villages.		33,100	10,336	3,450	6,410	4,590	6,210	6777.0	1,316
Political Charge.		C1	Central India .	Gwahor Residency	Indore Residency	Baghelkhand Agency	Bhopal Ageney	Bhopawat Agency	Bundekhand Agency .	Malwa Agency
oN h	Serta 	-		H	64	- co	*	10	9	2

TABLE IV.

TOWNS CLASSIFIED BY POPULATION WITH VARIATION SINCE 1881.

The population of certain towns fell below the normal figures owing to the prevalence of plague at the time of the actual census (10th March 1911). These localities were accordingly recounted on convenient dates in July 1911 after the normal condition was re-established. The figures for both enumerations are given below:—

Localities.	Date of re-	TOTAL OR EXCLUDIN		кси 1911, У Рорука-	R LCOUNT		JULY 1941, AY POPULA-	Difference.
	connering:	Persons,	Males.	Pemales.	Persons.	Males.	Females.	
1	2	3	4	5	6	7	8	9
Lashkar City .	8th July 1911	46,952	24,245	22,707	60,921	32,241	28,680	+13,969
Indore City .	20th do.	14,385	24.424	19,961	68,733	37,910	30,823	+24.348
Morar	8th do.	13,533	8,579	4,954	16,251	10.213	6,038	+2.718
Lashkar Brigade	\mathbf{D}_{0} .	9,235	6,288	2.947	11,488	7,704	3,784	+2.253
Dhar	2nd do.	7,472	3,850	3,622	17.016	8,821	8,195	+9.544
Sanawad .	20th do.	3.126	1,818	1,608	5,595	2,886	2,700	+2,169

Note—The Bhopal City, also affected with plague, was recounted on 10th July 1911 but practically shewed no difference, hence it has not been included in the above table.

Ten towns, riz., Karahia, Mungaolffal, Manasa, Sunel, Gautampura, Nadigaon, Sironj, Chhabra, and Pirawa treated as towns in the previous Census, have been omitted from this table on the present occasion, the first seven having lost their importance and the last three belonging to the Tonk State, having been transferred with their districts to the Rajputana Agency. Seven new places, on the other hand, viz., Sipri, Morena, Sanawad, Maharajpur, Rajnagar, Nagod and Raisen, have been included in the towns owing to their growing insportance in urban characteristics or as trade centres or as being places of historic fame.

TABLE IV.—Towns classified by Population with Variation since 1881.

-	No.	-		H 21 22 7 12	5 c x -1 c	12211	16 17 18 19 20	23823	828888	22 53 42 53	888 388 30 888
- 4-	Towns.	a	Central India	Bhopal Latikar Indore Ujjain Whow (Cantonment)	Ratiam Rewah. Jaora Datia Mandasor	Tikumgarb	Paona Sipri Chhatarpur . Maharajingar Maheshwar .	Khargon Nowgong (Cantonnent). Lashkar (Brigade Indore Residency Narsinghgarh	Bhind . Shalapur Barnagar Bhilsa . Rampura	Sehore (Station) Dhar Sainthar Barwanl Sarangpur	Satus (Raghurajnagar) Barwaha Maihar Bikaora
	States.	, 8		Bhopal Gwalior Indore Gwalior	Ratlam Rewah Jaora Datia Gwalior	Orchha Dewas Gwalior Do.	Paona Gwalior Chatarpur Charkhari Iodore	Do. Chhatarpar. Gwalior Indore Narsinghgarh	Gwalior Do. Do. Do. Do. Do. Indore	Bhopal Dhar Samthar Barwani Dewas	Rewah Indore Maihar Ralgarh
z	5 	i	_	- :	···.	<u>-</u> -			• • • • •		
Municipality suburbs,	etc.	**		Cantonment		Cantonment		Cantonment			
	1911.	10	786, 114	26,204 46,952 44,947 39,295 29,820	25,957 26,247 18,054 17,329 16,785	15,495 15,285 14,694 13,577 12,318	10,756 10,628 10,413 9,599	9,422 9,421 9,235 9,195 9,164	9,133 8,876 7,427 7,427	7,741 7,472 7,441 7,279 7,198	7,192 7,184 7,094 6,663
Population.	1901.	9	959,942	77,023 89,154 86,686 39,892 36,039	26,321 24,608 23,854 24,071 29,386	14,050 15,403 16,807 19,179 15,398	11,346 5,592 10,029 11,718 7,042	7,624 13,470 13,477 21,111 8,711 8,712	2,00,000 10,850 10,850 10,481 10,731	11,755 17,792 8,288 6,277 6,339	7,471 6,094 6,884 5,607
юж.	1891.	I-	997.006	70,338 104,083 82,984 34,691 31,773	75 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17,610 15,068 15,750 24,518	14.705 7.110 12,957 13,468 9,230	9,147 10,902 11,353 9,345 8,551	9,188 11,043 10,261 9,670 11,935	11,124 18,430 7,865 6,054 5,486	6,771 6,639 6,457 6,457
	1881.	æ	:	25,401 75,401 32,932 27,227	31,066 19,902 19,346 20,596	18,344 11,921 24,022 13,060	14,676 13,474 13,196	7,492	7,412 9,247 7,908 7,070	10,389 15,224 7,891 5,581 7,104	5,385
Inorease (+)	1901 to 1911.	6	-173,828	20,819 -42,202 -41,739 -6,219	-8,364 +1,639 -5,800 -6,742	+1,445 -1118 -2,113 -3,0802	- 590 +5,036 +384 -1,839 +2,557	+1,799 -2,086 -1,927 -1,923 +386	+1,101 -1,077 -2,222 +946 +74	$\begin{array}{c} -4,014 \\ -10,320 \\ -845 \\ +1,002 \\ +859 \end{array}$	+ 1,090 + + 210 1,050
DECREASE ().	1891 to 1901.	10	-37,064	++++++++++++++++++++++++++++++++++++++	+6,489 +2,010 +2,010 -3,495 -4,849	-2,560 +335 +1,057 +1,057 +107	-3.859 -1.9518 -1.350 -1.350	-1,523 + 605 + 2,119 + 1,773 + 217	-1,156 -1,090 + 595 -2,189 -3,662	+ + + + + + + + + + + + + + + + + + +	+ + 007 + 252 + 253 +
	1881 to 1 1891.	=	:	$^{+14,936}_{-16,017}$ $^{+7,683}_{-1,759}$ $^{+4,559}$	+1,944 +1,610 +1,942 -780 +3,189	-734 +3,147 +496 :;222	+ 29 	+3,410	+1,776 +1,796 +2,353 +2,600	+3,206 +3,206 +473 -1,618	+1,386
Variation in period 1881 to	1911. Increase (+) Decrease (—).	67	:	+ 802 + 41,114 - 30,454 + 6,363 + 2,563	-3,109 + 4,231 -1,848 -11,017	+3,364 -10,445	-3,920 -3,061 -3,317	$\begin{array}{c} \div \\ +1.929 \\ \div \\ -2.236 \end{array}$	-1.721 -371 $+726$ $+1.357$	2,648 -7,752 +450 +4,688 +94	+1,807
	1911.	13	412,359	20,22 20,23	44.0 8.44.0 8.44.0 8.44.0 8.46.0 8.66.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	X 15 15 15 15 15 15 15 15 15 15 15 15 15	5,381 5,603 5,055 4,840 4,708	4,603 6,454 6,2888 5,362 4,779	1 0 7 % 10 1 0 7 % 10 1 0 7 7 7 % 10 7 7 7 %	4,156 3,850 3,799 3,540 8,540	8386 8386 8386 8386
MALES.	1991.		499,846	20,177 20,886 46,164 20,889 20,889	18,519 12,202 11,805 12,283 19,812	7,105 7,914 7,559 11,450 8,632	5,702 2,855 4,834 5,767 3,544	6,77,8 6,77,8 7,82,6 7,82,6 7,93,4 6,02,4	5,533 5,583 5,583 4,231	6,244 9,063 3,504 3,030 3,026	3,920
	1891.	2	530,874	36,891 54,553 46,828 18,292 18,300	15,322 12,155 11,010 14,213 13,164	9,200 8,051 8,023 15,375	7,768 4,229 6,604 6,668 4,670	4,388 6,946 7,257 7,257 4,099	5,502 5,334 5,234 6,133	6,084 9,761 4,192 2,936	3,802 3,650 3,179
λ.	1911.	16	373,255	27,161 22,707 20,155 18,431 12,097	13,617 11,999 8,908 8,563 8,183	7,4482 7,4827 7,533 6,933 7,737	5,395 5,025 5,358 5,039 4,891	2,820 2,947 2,843 3,833 4,383	4,052 4,466 4,266 3,999 3,989	3,588 3,738 3,739 3,739	3,363 3,704 9,704
Venalis.	1901.	17	460,096	37,846 43,268 40,522 19,063 15,231	17,802 12,406 12,049 11,788	6,845 7,489 7,729 6,766	40 20 20 20 20 20 20 20 20 20 20 20 20 20	3,980 4,734 5,246 4,350 4,151	3,694 4,900 3,7573 4,044	5,511 8,729 3,782 3,247 3,313	3,542 2,660 3,493
	1861.	<u>x</u>	466,132	33,447 49,530 36,656 16,399 13,473	14,500 11,471 10,834 13,353	8,410 7,7017 9,737 9,737 6,737	6,939 8,881 6,353 4,560	4,759 3,956 4,096 3,246 4,013	3,612 5,451 4,927 4,386 5,802	5,040 8,729 3,673 3,124 2,610	2,069 2,089 3,278
	Serial No.	19		-01070	10 a x 4 a	2222	16 17 18 19 20	22222	328828	88.83.83 8.63.83.83	32.00

स्य व व व व स्था १९ व ४५	44 447 488 489 50	000000 00000 00000	60 60 60 60 60 60 60 60 60 60 60 60 60 6	65 65 65 65 65 65 65	66 67 68 69 70	15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 1	76
4,365 2,365 3,158 3,158 3,158	2,24,23,24,23,24,24,24,24,24,24,24,24,24,24,24,24,24,	3, 255 3, 255 3, 706 9, 867 9, 600	3,964 1,964 1,967 1,967 1,967 1,968	8 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 487 1,953 9,955 9,016 9,016	1,775 2,687 1,499 1,849 2,520	1,137
3,998 4,647 2,604 2,716 2,541	ចុំ ឲ្យស្នាត់ 4 000 6000 6000 8000 8000 8000	3,319 3,319 3,407 5,519	ជាប្រជុំក្សា មេខេត្ត មេខេត្ត មេខេត្ត មេខេត្ត មេខេត្ត	6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9,152 1,953 1,953 1,953 1,950 1,950 1,950	1,767 3,740 1,589 1,920 1,998	1,046
3,266 3,081 8,121 3,150 2,976	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	900000 90000 90000 90000 90000 90000	ស្តីស្តីស្តីស្តី ស្តីស្តីស្តីស្តី ស្តីស្តីស្តីស្តី ស្តីស្តីស្តីស្តី	61319131 4 8831213 4 8831213	2,128 1,953 1,955 1,855 1,553	1,784 1,635 1,506 1,774 1,339	1,220
4,555 4,504 3,032 3,188 4,114	3,032 3,351 3,017 3,290	44.0000 110000 12000 1000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 1000	912,52,53 17,25,53 10,25,23 10	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 626 9 626 9 634 3 74 3 174	1,761 3,606 2,532 1,843 2,553	1,257
4,4,5,2,5,39,7,5,3,9,5,5,5,5	ភព ភេទ ១៩ ភព ភេទ ១៩ ភព ភេទ ១៩ ភព ភព ភព	9,255 9,330 1,300 1,300	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	2,78 1,768 1,768 1,768 1,768	9 1 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1,728 4,140 140 12,138 19,095	1,053
3,239 3,415 3,268 3,098 5,042	83,140 8,002 8,002 8,002 9,004 9,004	9999999 8886 8986 808 808 808 808	* 11 6 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	មួយប្រមូល អនុសម្ភាព ស្រួសម្ភាព ស្រួសម្ភាព ស្រួសម្ភាព	9,9,9,9,1 0,00,0,1 0,00,0 0,00,0 0,00,0 0,00,0 0,00,0 0,00,0	1,793 1,871 1,981 1,561 1,414	1,461
2,993 +36 1,174	-1,198 +160	20 X 11 20 X 12 20 X 12	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	886 - :: :	-34.034	:::::	::
 	 794+ 	+ 1,499 645 803	 +1,1+8		+454	:::::	::
+ 1915 + 152 - 1944 - 2323	-313 -038 +16 -373 -1,087	1.240 1.240 1.350 1.350 1.350 1.350	+1,34 +2,34 +119 +139 +139 +139 +139 +139 +139 +139	1.657 1.657 1.657 1.57	858 70 867 867 1,261	+2,187 +362 +362 -980	
-1,500 -2,690 + 990 + 798 + 798	+ 627 + 207 + 447 + 747 + 1,220	1.061 1.061 1.181 1.973 1.904	1,208 1,201 1,201 1,654 1,054	++	++1+1 -1,588 -1,016	+82 -4,374 -503 -1,340	+591
9,489 6,881 6,212 7,192	7,136 5,764	8, 193 8, 193 8, 403	5,161	5,793	4,659	:::::	::
8,920 9,034 5,894 7,346 7,543	5,694 6,669 5,861 5,494 6,626	7, 8, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	4,693 6,780 6,369 6,111 6,111	6.280 5.419 5.442 5.108 6.108	5,113 3,957 6,409 5,018 6,190	3,538 5,693 4,031 5,973	2,394 5,437
8,005 9,186 5,399 5,102 5,220	5,381 5,731 5,877 5,121 4,639	6,452 6,681 2,712 4,491 6,535	6,037 6,384 6,190 6,039 5,022	5,534 4,055 3,785 5,169 5,183	द्धान वाशक इ.श.च क्षण इ.श.च क्षण च श.च च च	28.88.0 28.88.0 28.89.0 28.09.0 28.09.0 28.09.0	9,099 4,276
6,505 6,494 6,289 6,248 6,018	6,008 5,938 5,788 5,786 5,586 5,569	5,734 5,621 5,531 5,463 5,1339	5,099 6,073 4,955 4,955 4,955	4,555 4,785 4,507 4,304 4,304	4.3.1 4.02.1 2.95.4 2.95.4 3.914 5.913	3,577 3,506 3,477 8,335 9,733 1,733	2,690
	• • • • •						
Gwalior	Rewahor Gwahor Stramau Klolchipur Indore	Gwalior . Indore . Gwalior . Indore . Gwalior .	Ho	Bhopal Chhatarpur . Nagod Bhopal Gwalior	Sailtma Nagod Ditta Bhopid Gwalior	Bhopal Indore Gwalior Chatarpur Gwalior .	Do. Bhopal
			on) opin:)			· · · · · · ·	
Jawad Khachrand Rajgarh Kukshl Bijawar	Umaria Shujahur Sitamau Khilchipur Bhanpura	Agar (Fown). Mchidpur. Sheopur. Tarana. Gohad	Guna (Station) Barota (Sheopur) Ninnera (Town) Sabalgarh Govindgarh	Ashta	Sailana Nagod Seondha Ichhawar Narwar	Raisen Sanawad Agar (Station) Rajnegyr Chanderi	Worena Berasia
= 22 00 45 45	500	10 10 10 10 11 03 20 34 10	\$57.55	14 14 14 14 14 14 14 14 14 14 14 14 14 1	68 88 88 88 88 88	E618.4.6	1° 1°

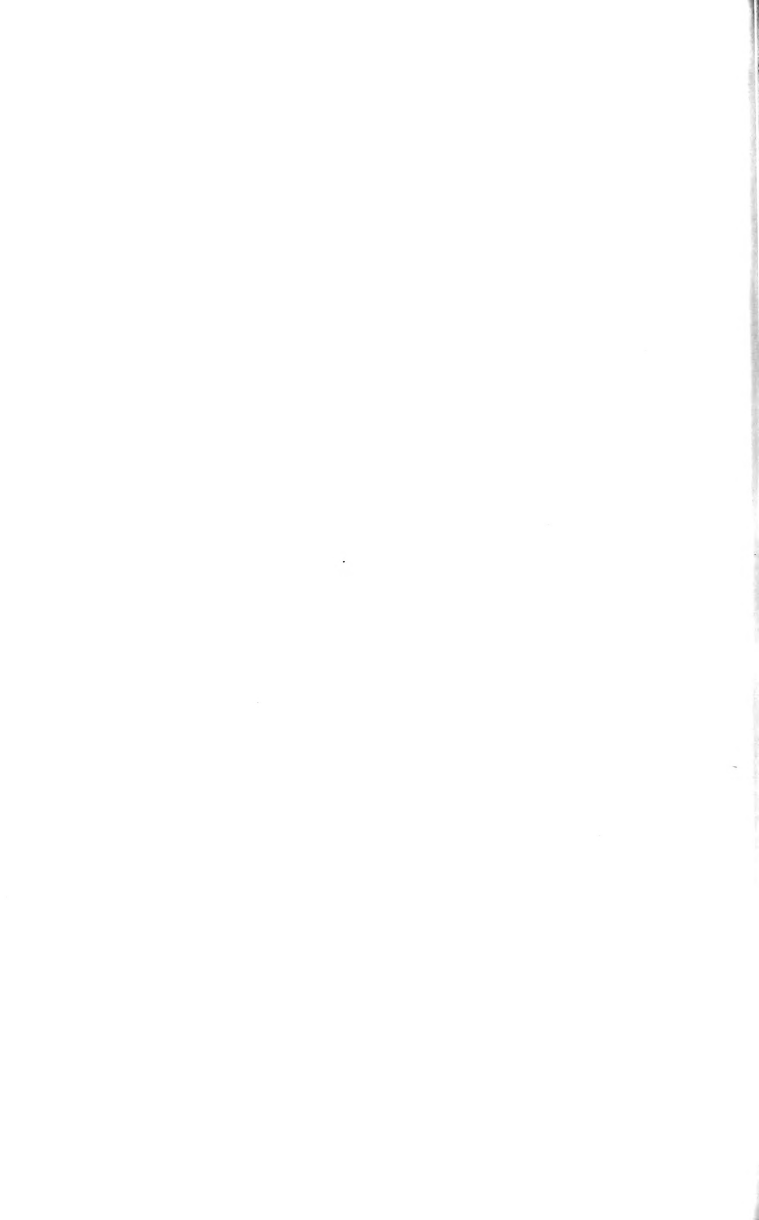


TABLE V.

TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

This table gives the religious distribution of the population of each town. The number of towns treated is the same as that in Table IV. The animistic population shews a considerable reduction owing to most of this class having returned themselves as llindus instead of Animists on the present occasion.

TABLE V.—Towns arranged territorially

	,		116	10771 A 2774		1		TAE									IALLY
			P0	PULATIO	····	(a) Hry			 /b)	Herre	Ann				1		INDO
Serial No.	District or State.	Town, Municipality, suburbs, canton- ments, etc.	Per-	Males.	Fe-	(a. 1115	DU BRAH	A MA NIC.		HINDU	ARYA.	(c) H	undu bi	RAHMOS.		(d) Sik	н.
			sons.		mans.	Per- sons.	Males.	Fe- males.	Per- sons.	Males,	Fe- males.	Per- sons.	Males.	Fe- males.	Per- sons.	Males.	Fe- males.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Central In			412,859		546,01 3		259 ,07 3	77	50	27	9	6	3	1,076	759	317
1 2 3 4 5	Gwalior	Lashkat Ujjain Mandasor Gwahor Morar	46,952 39,295 16,785 14,694 13,577	24,245 20,864 8,602 7,458 8,610	22,707 18,431 8,183 7,236 4,967	35,432 27,024 10,580 10,653 9,470	18,263 14,425 5,580 5,453 6,092	17,169 12,599 5,309 5,200 3,378			5 				15 	 	
6 7 8 9	11 • 12 · 13 · 14 · 15 · 15 · 15 · 15 · 15 · 15 · 15	Nimach (Canton- ment) Sipri . Lashkai (Brigade) Bhind . Shajapur .	12,318 10,628 9,235 9,133 8,876	6,741 5,803 6,288 5,081 4,410	5,577 5,025 2,947 4,052 4,466	7,474 8,360 6,489 6,970 6,026	3,972 4,393 4,444 3,53 2,993	3,502 3,967 2,045 3,087 3,033	 	 	3 				3	 	1 .: .:
11 12 13 14 15)) • • • • • • • • • • • • • • • • • •	Barnagar	8,634 8,427 6,586 6,505 6,496	4,434 4,428 3,514 3,239 3,415	4,200 3,999 3,072 3,266 3,081	5,743 6,652 5,217 4,352 4,647	2,934 3,497 2,763 2,178 2,421	2,809 3,155 2,454 2,174 2,226	• • • • • • • • • • • • • • • • • • • •			••				 	
16 17 18 19 20))	Shujalpur	5,938 5,734 5,531 5,139 5,099	3,028 2,928 2,753 2,659 2,768	2,910 2,506 1 2,778 2,480 2,331	4.132 3,691 3,743 4.515 3,516	2,104 1,586 1,866 2,361 1,829	2,028 1,805 1,877 2,154 1,687	• • • • • • • • • • • • • • • • • • • •			•••	::		:: 271	:: :: 199	
21 22 23 24 25))	Ehander	5,073 4,989 4,985 4,317 3,913	2,592 2,565 2,605 2,150 1,976	2,451 2,424 2,380 2,167 1,937	4,715 3,521 4,242 3,710 3,185	2,357 1,834 2,216 1,877 1,627	2,358 1.687 2.026 1,833 1,558		•••							••
26 27 28 25 36	Indore	Agar (Station) Chauden	3,487 2,753 2,690 44,947 29,820	1,951 1,414 1,461 24,792 17,723	1,506 1,339 1,229 20,155 12,097	2,219 1,795 2,657 31,663 17,379	1,156 929 1,441 17,536 10,087	1,063 869 1,216 14,127 7,292							215 211 3	185 134 1	30 77 2
31 32 33 34 35)	Maheshwar Khargon Indore Resid ney Ramputa Barwaha	9,590 9,423 9,195 7,799 7,184	4,708 4,603 5,362 3,515 3,866	4,591 4,820 3,833 3,984 3,318	8,265 6,570 5,575 4,855 5,724	4,064 3,231 3,374 2,441 3,095	4,201 3,339 2,201 2,414 2,629	iī	:: :::	3				3 12 13	; ; ; ; ; ;	1 2
36 37 35 39 40	Bhopal .	Bhanpura	5,859 5,620 5,463 3,506 56,204	2,920 2,826 2,801 1,871 29,043	2,939 2,794 2,662 1,635 27,161	3,634 3,087 4,548 2,719 22,025	1,798 1,586 2,345 1,445 11,566	$\substack{1,536\\1,501\\2,203\\1,274\\10,459}$::	••		221	:: :: i25	
41 42 43 44 45))	Ashta Schore (Town)	7,741 4,555 4,364 3,914 3,577	4,156 2,451 2,225 2,059 1,793	3,585 2,404 2,139 1,855 1,784	5,521 2,876 2,463 2,735 2,258	3,133 1,458 1,249 1,421 1,156	2,688 1,418 1,214 1,314 1,102	; 	3 .: .:	•••	••	••			 1 	3
46 47 48 49 50	Rewah .	Rewali Satna (Raghuraj- nagar)	2,624 26,247 7,192 6,008 4,919	1,337 14,248 3,829 3,140 2,466	1,287 11,090 3,363 2,868 2,453	1,804 20,914 6,043 4,985 4,445	922 11,709 3,226 2,627 2,203	882 9,205 2,817 2,358 2,242	::						9	·· ₇	2
51 52 53 54 55	Orchha Datta Dhar Orchha	Tikamgath	15,495 17,329 3,954 7,472 6,245	8,013 + 8,766 2,019 3,850 3,098	7,482 8,563 1,935 3,622 3,150	11,363 14,435 3,609 5,476 3,951	5,903 7,303 1,858 2,827 1,994	5,460 7,132 1,751 2,649 1,957	:: 15 2	:: in 2		••			•••		••
56 57 54 50 60	Dewas, Semon Branch and Juntor Branch . Samthar . Jaora . Satlam .	Dewas Sarangpur . Samthar . Jaora . Ratlam .	15,285 7,195 7,441 15,054 27,957	7,558 3,561 3,799 9,146 14,340	7,427 3,637 3,642 8,908 13,617	10,501 4,465 6,341 7,415 16,189	5,534 2,230 3,273 3,780 8,285	5,267 2,235 3,068 3,635 7,904	· · · · · · · · · · · · · · · · · · ·						:: :: :15	 	3
61 62 63 64 65	Panna	Bijawai Chhatarpur .	10,756 9,879 6,018 10,413 9,421	5,061 4.840 3,042 5,955 5,454	5,395 5,039 2,976 5,35%	8,741 7,412 4,809 8,655	4,352 3,711 2,445 4,267 2,906	4,389 3,701 2,364 4,388 2,555		• • • • • • • • • • • • • • • • • • • •				••	21 49	18 39	3
667 67 69 70	Sitamau Sailana Raigirh	Maharajjan Rajnag d Sitamau Saflana Rajg (th	4,783 3,335 5,924 4,311 6,359	2,395 1,561 3,020 2,183 3,268	2,385 1,774 2,904 2,128 3,121	4,668 2,576 4,449 3,329 4,595	2,327 1,370 2,258 1,651 2,512	2,341 1,506 2,191 1,678 2,386				• •	• • • • • • • • • • • • • • • • • • • •	• •	••	::	
71 72 73 74 75	Narsvigligarh Nago i Mahar	Nagod	9,663 9,164 4,028 4,507 7,094	3,408 4,779 2,075 2,225 3,390	3,255 4,385 1,953 2,282 3,794	5,409 7,738 3,171 3,796 5,668	2,771 4,026 1,633 1,869 2,684	2,638 3,712 1,538 1,927 2,984		• •		•••	••		1 9 2 ::	1 4 2 	
7 o ? 7	Barwani . Khilempur .	Barwani Kalichipur	7,279 5,565	3,540 2,064	3,739 2,904	4,521 4,937	2,240 2,455	2,281 2,452	12	9	3	y	6	3	. 4		2

WITH POPULATION BY RELIGION.

RYANS.				VIMIOTO		3.	THE AT M 4 NO		C'ur	RISTIANS.			Parsis.			Jews,		
(e) Jains.		A	NIMISTS.			USA L MANS	3,						_				Serial No.
l'er- sons.	Males.	Fe- males.	Per- sons.	Males.	Fe- males.	Per- sons.	Males.	Fe- males,	Per- sons.	Males.	Fe- males.	Per- sons.	Males.	Fe- males.	Per- sons.	Males.	Fe- males.	
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
0,956	10,949	10,007	3,608	1,952		205,493			7,689	5,210	2, 4 79	1,142	581	561	51	28	23	
307 727 968 44 57	169 392 519 19 38	138 335 449 25 19	70 10 9 	37 7 5 	33 3 4 5	10,923 11,404 4,899 3,991 3,980	5,659 5,961 2,491 1,982 2,442	5,264 5,443 2,408 2,009 1,538	136 114 9 6 58	72 66 3 4 31	64 48 6 27	62 16 11 	35 13 4 	27 2 7				1 2 3 4 5
158 143 2 730 361	82 76 431 194	76 67 2 299 167	9 32 56 2 4	$\begin{array}{c} & & 5 \\ & 31 \\ & 34 \\ & & 2 \end{array}$	4 1 22 2 2	3,530 2,088 2,646 1,420 2,485	1,898 1,099 1,801 762 1,221	1,632 989 845 658 1,264	959 	711 6 5	278 23 6	147 5 13	66 4 3	81 1 10 				10
755 512 205 696 450	387 249 106 337 243	368 263 99 359 207	$\begin{array}{c} 1 \\ \vdots \\ 59 \\ \vdots \\ \end{array}$		32	2,131 1,255 1,134 1,397 1,398	1,109 678 627 697 750	1,022 577 507 700 648	28 1	1 4 16	12 12 1	3						11 15 13 14 13
359 603 99 17 100	186 315 53 6 54	$\begin{array}{c} 173 \\ 288 \\ 46 \\ 11 \\ 46 \end{array}$	$\begin{array}{c} & \ddots & \\ & & 83 \\ & 12 \\ & \ddots & \\ & & 75 \end{array}$	43 7 · 35	40 5	1,446 1,357 1,677 607 1,095	737 684 827 292 632	709 673 850 315 463	1 42	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23							10 11 11 12 20
19 217 177	15 100 91	117	1.	10	s	339 1,135 743 607 551	220 571 389 273 258	119 564 354 334 293	84	41	4;	11	0					61 21 61 31 31
78 203 6 915 305	51 93 4 515 155	$\begin{array}{r} 27 \\ 110 \\ 2 \\ 400 \\ 150 \end{array}$	27	23		752 26 11,953	560 39 <u>2</u> 15 6,484 4,533	368 360 11 5,469 3,587	32 1 157 3,532	23 1 86 2,707	9 71 825	21 427	14 209	7 218	20	17	12	2223
109 6 25 556 206	55 4 20 272 103	54 2 5 284 103	817			2,839	554 1,364 1,011 1,102 663	582 1,475 716 1,286 584	5 801 1			3 219	99	120	2	1	1	3 3 3 3
719 579 6 165 644	277 4 91	334 302 2 74 330	89		1	906 609	908 451 326	957 455 283	4 8 218	1 1 5 127	1 3	3 64		28	(è			3 3 3 4
85 251 62 78 60	128 27 40		3	2	1	1,722 1,716 1,836 1,096 1,245	853 946 594		97 1 2 1	55 1 2 1		5	: 1 : 1	1				1 1 1 1 1
58 65 96 20	34	31 38		3		759 5,253 1,031 947 474	2,495 533 479	371 2,758 498 468 211	 6 22 56	3 12 28								4 4 4 5
625 3 6 74 290	4 43	1 2 31	183	 109	76	2.886 339 1,551	1,458 157 798	1,428 182 753	165		2	6	4	2				5 5 5 5 5
474 132 1,273 3,713	66	571	125	73 68	 54 65		1,265 526 4,556	1,336 574 4,620		: 7		24 59	13			3 3	3 4	5 5 5 6
123 33 84	33	16 51	i ::	139	• •	1,551 2,467 1,175 1,674 3,240	1,129 579 755	1,338 596 919	1	1		12	:: 7		1			() () ()
60 393 260	5 216 3 14	1 12	5	s4.	2 2	115 399 1,069 6 64 1.480	9 166 9 546 7 345	235 5 23 5 202			4		i					L
106	3 3 4 10	i 3:	3	• •		1,14: 1,35 82 71 1,39	4 718 1 425 1 356	3 636 4 397 5 357		::			3					
12: 1	5 6	1 5	1			1 2,11	1 960 9 470			1	1		1	7	4		» h	



RELIGION.

The animistic population shows a considerable decrease on the present occasion owing to the reluctance of the majority of these tribes to return themselves as animistic. Most of the persons of this class have on this occasion returned their religion as Hindu. The figures for the main tribes are given below:—

			2	Cribes.			Persons.	Males.	Females,
				1	 	 	2	3	4
3hil .						. {	11. 25,831 A. 269,910	13,693 134, 045	12,135 135,865
Bhilala.					•	. {	H. 33,764 A. 89,612	16,351 44,821	17,413 44,791
ond .						. {	И. 163,285 А. 71,387	76,753 34,611	86 ,5 32 36.770
Kirar .				٠		. {	И. 86,885 А. 3,037	45,547 1,541	$\frac{41,338}{1,496}$
Kotwal.	•					.{	H. 27,086 A. 523	14,537 254	$\frac{12,549}{269}$
Patlia .						. {	H. 21,616 A. 9	13,568 5	8,048
Seheria		٠				. {	H. 49,244 A. 31,798	25,373 16,187	$\frac{23,87}{15,61}$

TERRITORIAL DISTRIBUTION OF CHRISTIAN POPULATION.

		Por	PULATION	.	EUROPEA	N AND A	LLIED	ANGL	o-Inpia:	۲s,	INDIAN	CHRIST	TIANS.
Political Charge.		Ретвоия.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males,	Females.	Persons,	Males,	Fenales.
1	-	2	3	4	5	6	7	8	9	10	11	12	13
	1.												
Central India .		9,358	6,170	3,188	4,582	3,716	866	565	296	269	4,211	2,158	2,053
1 Gualior Residency .		1,670	1,079	591	839	698	141	135	60	75	696	321	375
2 Indore Residency .		4,824	3,412	1,412	2,768	2,284	484	259	138	121	1,797	990	807
3 Bughelkhand Agency		163	85	78	101	51	50	9	.1	5	53	30	23
4 Bhopal Agency .		331	194,	137	190	116	7.4	23	21	2	118	57	61
5 Bhopawar Agency .		1,054	533	551	19	13	6	\mathbf{s}	3	5	1,057	517	540
6 Bundelkhand Agency		812	626	186	$607^{^{1}}$	522	85	22	11	11	183	93	90
7 Malwa Agency .	•	474	211	233	58	32	26	109	59	50	307	156	157

TABLE VI.—Religion.

		* **								INI	00-AR	ZAN:	s.						
		РО	PULATION		(a) 1	IINDU BRAH.	AMANIC.		HINI RYA.		(c) HIN Brahm		(d) Sikh	. ,		(e)	Jains.	
Serial No.	POLITICAL CHARGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	rersons.	Females.	Persons.	Males.	Females.	l'erson	g.]	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11 1	2 13	14	15	16	17	18		19	20
	Central India .	9,356,980	4,801,459	4,555,521	8,262,638	4,241,694	4,020,944	139	90	49	9 6	3	1,384	953	431	87,47	1 4	5,711	41,760
1	Gwalior Residency .	3,090,798	1,627,581	1,463,217	2,839,443	1,494,919	1,344,524	35	20	15			554	430	124	37,48	8 1	9,829	17,659
2	1ndore Residency .	979,360	506,659	472,701	848,014	437,860	410,154	29	20	9			438	272	166	10,39	7	5,418	4,979
3	Baghelkhand Agency	1,772,574	879,990	893,484	1,727,163	856,192	870,971					1	29	27	2	70	00	346	354
4	Bhopal Agency .	1,050,735	536,458	514,277	884,144	452,547	431,597	8	6	2			242	137	105	6,42	:5	3,241	3,184
5	Bhopawar Agency .	698,455	349,553	348,902	369,897	185,572	184,325	61	42	19	9 6	3	16	10	6	8,68	2	4,526	4,156
6	Bundelkhand Agency	1,375,317	703,042	672,273	1,286,654	657,683	628,971			'			89	64	25	12,88	6	6,605	6,281
7	Malwa Agency .	389,741	199,076	190,665	307,323	156,921	150,402	6	2	4			16	13	3	10,89	3	5,746	5,147
			Animists.		, and	lusa l mans.			Сн	RISTIAN	s.			PARS	31S.			Jews	ı .
Serial No.	POLITICAL CHARGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Pers	ons.	Males	. Fems	ıles.	Per-	Males.	Fema		Per-	Males.	Females.
1	2	21	22	23	24	25	26	27	7	28	2	9	30	31	35	2	33	34	35
	Central India	483,394	2 39,618	243,776	511,200	266,494	244,706	9,3	358	6,17	0 3,:	L 8 8	1,330	689	•	641	57	34	23
1	Gwalior Residency .	42,523	21,539	20,984	168,786	89,615	79,171	1,6	670	1,07	9	591	290	1 50	:	149			
2	Indore Residency	36,092	18,053	18,039	78,839	41,258	37,581	4,8	824	3,41	2 1,	412	690	342	:	348	37	24	13
3	Baghelkhand Agency	3,915	1,932	1,983	40,596	20,504	20,092		163	8	5	78	8	4		4			
4	Bhopal Agency	58,775	23,118	30,657	100,674	52,134	48,540	:	331	19	4	137	130	78		52	в	3	3
б	Bhopawar Agency	285,941	142,088	143,853	32,674	16,723	15,951	1,	084	53	3	551	91	53		38			
в	Bundelkhand Agene	y 27,859	13,742	14,117	46,997	24,313	22,684		812	62	6	186	19	8		11	1	1	
7	Malwa Agency	. 28,289	14,146	14,143	42,631	21,947	20,687		474	24	1	233	93	54		39	13	6	7

AGE, SEX AND CIVIL CONDITION.

This table is divided into two parts. Part A shows the distribution for the Agency as a whole of the total population and of each religion by age, sex and civil condition. Part B shows the distribution for the three Natural Divisions of the total population and of each religion by age, sex and civil condition.

The distribution by Political Charges from this table onwards has been omitted, as these statistics are not of any value.

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TABLE VII.—AGE, SEX AND CIVIL CONDITION. PART A.—AGENCY SUMMARY.

	Po	PULATION.		ľ	NMARRIED.			Married.		\\	Ipowed.	
Age.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	Ğ	7	8	9	10	11	12	13
Central India.												
ALL RELIGIONS		1,801,459	· · ·	3,626,128 326,177	2,185,834 164,137	1,440,294 162,040	4,616,823 2,866	2,318,145 1,688	2,298,678 1,178	1,114,029	297, 180 87	816,549 80
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	329,210 215,313 280,580 315,091	165,912 $105,795$ $134,639$ $150,352$	163,298 109,518 145,941 164,739	212,287 273,490 305,806	104,330 130,940 146,648	107,957 142,550 159,158	2,790 6,713 7,976	1,055 1,356 3,548 3,485	1,434 3,165 4,491	236 377 1,309	109 151 219	127 226 1,090
70tal 0-5	282,497 1,422,691	143,768	138,729 722,225	268,636 1,386,396	136,932 682,987	131,704 7 <i>03,409</i>	12,649 32,994	6,498 16,575	6,151 16,419	1,212 3,301	338 904	2,397
5-10	1,165,603 864,283 737,911 890,806 927,638	603,850 483,893 403,981 433,021 467,654	561,744 380,390 333,930 457,785 459,984	1,044,162 $529,397$ $249,997$ $156,719$ $96,302$	561,699 365,586 217,555 138,251 84,143	482,463 163,811 32,442 18,468 12,159	116,194 324,622 467,403 687,763 761,789	40,575 114,351 178,465 277,981 357,941	75,619 210,271 288,938 409,782 403,848	5,247 10,264 20,511 46,324 69,547	1,585 3,956 7,964 16,789 25,570	3,662 6,308 12,550 29,535 43,977
30-35	909,684 553,979 646,273 305,452 421,274	474,650 297,470 331,091 161,548 204,029	435,034 256,509 315,182 143,904 217,245	59,350 27,771 28,810 12,826 15,509	50,635 23,162 23,187 10,646 12,586	8,715 4,609 5,623 2,180 2,923	741,425 436,659 438,060 195,264 212,808	389,922 248,159 267,490 126,976 149,948	351,503 188,500 170,570 68,288 62,860	108,909 89,549 179,403 97,362 192,957	34,093 26,149 40,414 23,926 41,495	74,816 63,400 138,989 73,436 151,462
55—60	127,594 246,017 52,776 84,999	67,128 106,253 26,910 39,506	60,466 139,764 25,866 45,493	5,433 7,900 2,075 3,481	4,473 6,354 1,701 2,869	960 1,546 374 612	66,263 86,522 21,359 27,698	65,750 16,250	19,807 20,772 5,109 6,392	55,898 151,595 29,342 53,820	16,199 34,149 8,959 15,331	39,699 117,446 20,383 38,489
H1NDU	8,262,638 288,721	4,241,694 145,736	4,020,944 142,985	3,154,459 286,094	1,911,990	1,242,469	4,105,234 2,474	-,	1	1,002,945	267,646 78	735,299 75
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	188,385 245,201 274,839	92,610 117,637 131,034	95,775 127,564 143,835	185,796 238,641 266,656	91,382 114,157 127,771	94,414 124,484 138,885	2,588 6,224 7,112	1,132 3,347 3,033	1,256 2,877 4,079	201 336 1,071	96 133 200	105 203 871
4-5	246,913 1,244,059	125,962 612,949	120,951 631,110	234,066 1,211,253	119,519 3 596,985		1	, , ,			308 815	1
5—10	654,645 784,659	533,377 431,335 360,849 383,001 412,250	495,666 336,438 293,796 401,658 104,773	914,091 454,422 213,469 133,270 83,580	493,614 518,996 188,659 118,389 73,478	135,426 24,810 14,881	303,892 422,621 609,555	108,658 164,976 249,476	195,234 257,645 360,979	9,459 18,555 41,834	1,442 3,681 7,214 15,136 22,998	5,778 11,341 26,698
30 - 35 35 - 40 40 - 45 45 - 50 50 - 55	572,133 272,313	418,642 261,977 292,199 142,276 180,792	384,399 227,958 279,934 129,037 194,098	24,595 25,414 11,441	45,342 $20,864$ $20,814$ $-9,673$ $11,363$	3,731 4,600 1,766	383,933 385,113 172,83	217,438	150,225 60,830	81,407 161,604 88,038	30,681 23,675 36,495 21,597 37,296	57,732 125,109 66,441
55—60 60—65 65—70 70 and over	114,343 218,231	59,937 93,348 23,357 34,405	54,406 124,883 22,932 39,856	4,790 7,009 1,765	3,986 5,731 1,464 2,630	80 - 1,278 30	58,919 75,20 18,46	9 41,233 4 56,98 8 14,033	17,687 1 18,223 3 4,433	50,634 136,018 26,056	14,719 30,636 7,860 13,491	35,915 105,382 18,196
ARYA	. 139	90	49	54	41			7 4.	5 32	8	4	4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$. 4 1 2 2 3	1 1 2 1 1		1 2 2 3			1			::		::
5-10	. 12 . 13 . 8 . 16 . 20 . 31	8 5 11 21 20		5 12 5 11 3 5 8 8 8 12 5	1	7 4 8 1	1 1	3 8 7 1	\$ } 0	 2 2 5 7	•••	
30-35 35-40 40-45 45-50 50-55	8 8 7 7 4 4 4	8		3				7 4 7 3	7 2	2 2 4 1 1 1 2		· · · · · · · · · · · · · · · · · · ·
55—60 60—65 65—70 70 and over	: :: ::	••	•••	1			:: ::		::			.: 1
BRAHMO	. 9	1	}		1	1 1			2	2	::	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2 2		2	1 .	2	2	1	1		1		••
$\begin{array}{c} 30 - 35 \\ 35 - 40 \\ 40 - 45 \\ 45 - 20 \\ 50 - 55 \end{array}$::	1		••		1	1	1		* * * * * * * * * * * * * * * * * * *
55 - 60 60 - 65 65 - 70 70 and over	: : ::	•		::	••	••	::	1 ::	1	 	•••	

TABLE VII.—AGE, SEX AND CIVIL CONDITION. PART A.—AGENCY SUMMARY.

		Population		1	Unmarried			MARRIED.	31.		WIDOWED.	
AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
SIKH	1,384	953	431 15	5 20	387 16	133	755	508	247	109	58	51
1-2 · · · · · · · · · · · · · · · · · · ·	19 31 28	11 21 13	8 10 15	19 31 28	21 13	8 10 15	• •	* *	••	* *	• •	••
4-5	34 113	16 77	66	34 113	16 77	18 66				••		
5—10 · · · · · · · · · · · · · · · · · · ·	95 81 139	43 64 99	47 17 40	94 67 73	48 58 63	46 9 10	1 14 64	 34	1 8 80	2	· · · · · · · · · · · · · · · · · · ·	••
20-25 25-30 30-35	223 225 180	180 158 124	43 67 : 56	\$3 35 13	81 35 13		184 172 158	107 100	41 65 53	6 18	16	2
35-40 · · · · · · · · · · · · · · · · · · ·	94 56 44	71 42 34	23 14 10	3 4 2	3 4 2 2		79 47 83	61 38 28	18 9 5	5 9	7	5 5 5 10
50-55	38 10 28	22 7 13	16 3 15	1	1		22 8 16	16 5 10	6 3 6	14 1 12	1 3	9
65-70 70 and over	5 23	12	3 11				10	8	5	8 13	4	3 9
JAIN	87,471 2,540	45,711 1,342	41,760 1,198	33,414 2,519	21,691 1,332	11,723 1,187	38,440	19,379	19,061	15,617 2	4,641	10,976 2
1-2 · · · · · · · · · · · · · · · · · · ·	1,513 2,166 2,142 2,071	718 1,073 1,064 1,074	795 1,093 1,078 997	1,492 2,127 2,101 2,012	$\begin{array}{c} 711 \\ 1,058 \\ 1,045 \\ 1,047 \end{array}$	781 1,069 1,656 965	20 32 36 50	7 15 16 25	13 17 20 25	1 7 5 9	:: 3 2	1 7 2 7
4—5	10,432	5,271	3,161	10,251	5,193	5,058	157	73	84	24	5	19
5—10	9,379 8,097 7,347	4,719 4,563 3,993	4,660 3,534 3,354	8,785 5,560 2,653	4,531 3,979 2,436	4,254 1,581 217	540 2,421 4,348	$ \begin{array}{r} 176 \\ 536 \\ 1,485 \end{array} $	364 1,865 2,863	54 116 346	12 28 72	42 85 274 609
20—25 25—30 · · · · ·	8,651 8,196	4,409 4,308 4,385	4,242 3,888	2,006 1,253 970	1,831 1,122	175 131	5,843 5,843	2,421 2,888	3,458 2,955 2,666	766 1,100 1,597	157 298 456	802 1,141
30-35 35-40 40-45 45-50	8,279 $5,675$ $6,411$ $3,718$	3,067 3,242 - 2,075	3,894 2,608 3,169 1,643	497 521 245	883 439 446 226	57 58 75 22	5,712 3,748 3,622 2,053	3,046 2,185 2,190 1,358	1,563 1,423 695	1,430 $2,268$ $1,417$	443 597 491	$^{987}_{1,671}$ 926
55-60	1,881	2,395 1,029 1,303	2,361 852	315 122 137	290 103	25 (19	1,967 823	1,380 581 606	587 242 187	2,474 936 1,879	725 345 569	1,749 591 1,310
60—65 65—70 70 and over	2,809 807 1,033	435 517	1,506 372 516	45 48	128 41 43	9 7 5	793 247 287	196 229	51 58	512 698	198 245	314 453
ANIMIST	483,394 20,313	239,618 10,008	243,776 10,305	225,896 20,144	123,603	102,293 10,256	223,340 164	108,632	114,70 8	3 4,158	7,38 3	26,775
0-1	14,661 $18,580$ $21,910$	7,069 8,806 10,527	7,592 9,774 11,383	14,556 $18,411$ $21,519$	6,992 8,699 10,356	7,564 9,712 11,163	88 154 264	68 95 166	20 59 98	17 15 127	12 5	8 3 122 40
4-5 · · · · · · · · · · · · · · · · · · ·	19,595 93,059	9,855 46,26 5	9,740 48,791	19,215 93,845	9,665 45.600	9,550 48,245	333 1,003	183 627	376	47 211	38	173
5-10 · · · · · · · · · · · · · · · · · · ·	66,584 40,778 35,318	34,538 21,709 17,227	32,046 19,069 18,091	64,911 33,500 16,079	33,824 $19,530$ $11,540$	31,087 $13,970$ $4,539$	1.531 7.134 18,788	669 2,138 5,522	862 4,996 13,266	142 144 451 $1,103$	45 41 165 428	97 103 286 675
20—25 25—30 · · · · · · · · · · · · · · · · · · ·	44,623 49,415 47,909	18,827 23,160 24,937	25,796 26,255 22,972	7,827 3,952 2,118	6,156 3,008 1,514	1.671 944 604	35,693 43,566 42,681	12,243 19,477 22,537	23,450 24,089 20,144	1,897 3,110	675 886	1,222 2,224 1,727
35-40 · · · · · · · · · · · · · · · · · · ·	27,837 29,485 12,340	15,145 15,505 6,481	$\begin{array}{r} 12,692 \\ 13,980 \\ 5,859 \end{array}$	992 1,129 541 450	686 704 364 302	306 425 177 148	24,472 22,285 8,871 8,861	10,813 10,702 5,651 6,198	10,659 8,583 3,220 2,663	2,373 6,071 2,028 6,587	646 1,099 466 1,063	1,727 4,972 2,462 5,524
50-55	15,898 4,156 9,236	7,563 1,986 4,038	8,335 2,170 5,198	168 212	127 128	41 84	2,476 3,913	1,573 2,985	903 925	1,512 5,111 948	286 925 212	1,226 4,186 736
6570 70 and over	1,922 2,834	891 1,346	1,031 1,488	80 92	59 61	21 31	894 1,172	620 877	274 295	1,570	408	1,162
MUSALMAN	511,200	266,494	244,706	204,700	123,001 8,591	81,699	245,711 209	125,872 61	119,839 148	60,789 7	17,621 4	4 3,168
$\begin{bmatrix} 0-1 & \cdot & \cdot & \cdot & \cdot \\ 1-2 & \cdot & \cdot & \cdot & \cdot \\ 2-3 & \cdot & \cdot & \cdot & \cdot \\ 3-4 & \cdot & \cdot & \cdot & \cdot \end{bmatrix}$	17,308 10,536 14,360 15,903	8,656 5,288 6,987 7,617	8,652 5,248 7,373 8,286	17,092 10,227 14,045 15,241	5,135 6,890 7,337	8,501 5,092 7,135 7,904	292 296 557	149 91 269	143 205 288	17 19 105	4 6 11	13 13 94
4-5	13,681 71,788	6,755 35,303	6,926 36,485	13,112 69,717	6,580 3 4,5 33	6,532 3 5.181	510 1,864	154 79#	356 1,140	207	21 46	38 161
5—10	59,670 46,943 39,503	30,760 25,933 21,402	$\begin{array}{c} 28,910 \\ 21,010 \\ 18,101 \end{array}$	55,463 35,268 16,986	29,267 22,737 14,478	26,196 12,531 2,508	3,887 11,131 21,368	1,407 2,991 6,417	2,480 8,140 14,951	320 344 1,149 2,603	86 205 507 1,055	234 339 642 1,550
20-25 25-30	50,033 50,862 49,400	24,500 26,339 25,973	25,533 24,523 28,427	11,502 6,334 3,511	9,901 5,421 2,625	1,601 913 856	35,926 40,868 40,166	13,544 19,348 21,300	22,382 21,520 18,566	2,605 3,660 3,723	1,570 2,048	2,090 3,675
35-40	29,830 $37,761$ $16,756$	16,815 19,836 9,508	13,015 17,925 7,248	1,513 1,663 539	1,044 1,154 357	469 509 202	24,032 26,690 11,275	$\begin{array}{c} 14,407 \\ 16,473 \\ 7,802 \end{array}$	9,625 10,217 3,473	4,285 9,408 4,922 10,521	1,364 2,209 1,349 2,391	2,921 7,199 3,573 8,130
50-55	25,444 7,104 15,599	13,125 4,109 7,485	12,319 2,995 8,114	954 341 532	251 359	90 173	13,989 3,971 6,544	10,123 3,017 5,126	954 1,418	2,792 8,523	\$41 2,000	1,951 6,523
65—70 70 and over : : :	3,716 6,791	2,206 3,200	1,510 3,591	175 202	133 130	42 72	1,731 2,269	1,387 1,806	344 463	1,810 4,320	656 1,264	1,124 3,05 6 D 2

TABLE VII.—Age, Sex and Civil Condition. Part A.—Agency Summary.

		Population		1	UNMARRIED	•		MARRIED.		,	VIDOWED.	
AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
CHRISTIAN	9,358	6,170	3,188	6,36 0	4,713	1,647	2,678	1,362	1,316	320	95	225
0-1	266 177 207 237 171	138 38 101 114 95	128 89 106 123 76	266 177 205 236 170	138 88 101 113 94	128 89 104 123 76	:: 2 1	 1	2	••	••	
Total 0-5 .	1,058	536	522	1,054	534	520	4	2	2			
5-10	647 471 825 2,461 1,725	318 214 348 2,032 1,336	329 257 477 429 389	645 450 632 1,944 1,074	318 212 321 1,844 1,032	327 238 311 100 42	$\begin{array}{c} 1\\20\\187\\508\\624 \end{array}$	$\begin{array}{c} \cdot \cdot \\ & \begin{array}{c} 1 \\ 26 \\ 182 \\ 295 \end{array}$	1 19 161 326 329	1 1 6 9 27	1 1 6 9	1 5 3 18
30-35 35-40 40-45 45-50 50-55	739 498 330 207 179	501 324 208 136 94	238 174 122 71 85	260 (145 71 34 20	229 107 61 22 12	31 38 10 12 8	450 318 220 136 109	265 206 137 99 72	185 112 83 37 37	29 35 39 37 50	7 11 10 15 10	22 24 29 22 40
55—60 60—65 65—70 70 and over	70 85 22 41	40 51 12 20	30 34 10 21	10 10 4 7	5 8 3 5	5 2 1 2	43 40 8 10	31 32 6 8	12 8 2 2	17 35 10 24	11 3 7	13 24 7 17
PARSI	1,330	689	641	688	381	307	564	280	284	78	28	50
0-1 1-2 2-3 3-4 4-5	26 19 32 29 28	15 8 11 12 10	11 11 21 17 18	26 17 27 23 24	15 8 11 12 10	11 9 16 11 14	<u>2</u> 5 5 4		** 2 5 5 4	 1		1
Total 0-5 .	134	56	78	117	56	61	16	••	16	1	••	1
5-10 10-15 15-20 20-25 25-30	163 122 109 121 161	86 63 48 48 83	77 59 61 73 78	154 115 92 72 69	85 63 47 36 43	69 52 45 36 26	9 7 15 48 88	1 1 11 37	8 7 14 37 51	 2 1 4	:: 1 3	:: ₂ ₁
30-35 35-40 40-45 45-50 60-55	124 96 83 68 63	79 61 50 35 34	45 35 33 33 20	30 20 7 1 7	$\begin{array}{c} 28 \\ 13 \\ 3 \\ \\ 6 \end{array}$	2 7 4 1 1	88 71 69 57 47	48 46 44 32 24	40 25 25 25 23	6 5 7 10 9	3 2 3 3 4	3 3 4 7 5
55—60 60—65 65—70 70 and over	28 28 15 15	19 14 7 6	9 14 8 9	3	:: 1	1	22 12 9 6	16 10 6 4	6 2 3 2	5 16 3 9	3 4 2	12 12 3 7
JEW	57 1 1 1 1 1 1	34 1 1 	23	32 1 1 1 ::	23 1 1 	9 1	20 1 1	7	13 1 1	5 	4 .: .: .:	
5-10	7 8 9 5	3 6 4 3	3 4 21 5 2	6 8 5 3	3 6 3 2	3 2 2 1	4 2	 1	. 1	::		
30-35 35-40 40-45 45-50 50-55	4 7 6 2 2	1 6 6 2	3 1 2	6 1	6 1		3 1 4 2 1	4	3 1 2	1 1	1 1	::
55—60 60—65 65—70 70 and over	. 1	1		::	••	::	::	::	::	1 1	1	:: 1

PART B.—PLATEAU.

TABLE VII.—AGE, SEX AND CIVIL CONDITION.

			lopulati	ом,	U:	NMARRIED.			MARRIED.		,	Widowed.	
oh.	Age.	Persons,	Males.	Females,	Persons.	Males,	Females.	Persons.	Males,	Females.	Persons.	Males.	Females.
Division.	1	2	3	4	5	6	7	8	0	10	11	12	13
	ALL RELIGIONS	3,683,491	1,903,120	1,780,371	1,428,221	881,728	546,493	1,795,496	898,698	896,798	459,774	122,694	337,080
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$138.331 \\ 90,860 \\ 118,196 \\ 125,666 \\ 115,068$	69,443 44,759 57,327 60,937 59,611	68,888 46,101 60,869 64,729 55,457	137,350 89,667 115,818 122,329 110,676	69,097 44,428 56,514 59,864 58,043	68,253 45,239 59,304 62,465 52,633	934 1,100 2,234 3,153 4,047	331 305 777 1.026 1,489	603 795 1,457 2,127 2,558	47 93 144 184 315	15 26 36 47 79	32 67 108 137 266
	Total 0-5 .		292,077	296,044			287,894	11,468	3,928	7,540	813	203	610
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	423,398 290,697 288,640 369,954 367,116	222,774 169,382 155,263 180,964 186,764	$\begin{array}{c} 200,624 \\ 129,715 \\ 133,377 \\ 188,980 \\ 180,352 \end{array}$	382,170 146,724 103,353 72,416 41,453	$\begin{array}{c} 211,544 \\ 135,665 \\ 92,923 \\ 64,781 \\ 36,244 \end{array}$	170,626 51,059 10,430 7,635 5,209	39,478 $109,009$ $177,186$ $278,344$ $296,683$	10,760 $32,491$ $59,267$ $109,124$ $139,422$	28,718 76,518 117,919 169,220 157,261	1,750 $3,364$ $8,101$ $19,194$ $28,980$	$\begin{array}{c} 470 \\ 1,226 \\ 3,073 \\ 7,059 \\ 11,098 \end{array}$	1,280 2,138 5,028 12,135 17,882
	30—35 35—40 40—15 45—50 50—55	367,288 234,446 263,415 123,091 168,125	$\begin{array}{c} 193,053 \\ 127,811 \\ 136,185 \\ 65,933 \\ 82,500 \end{array}$	174,235 106,635 127,230 57,158 85,625	$\begin{array}{c} 25,038 \\ 11,448 \\ 11,000 \\ 5,258 \\ 6,217 \end{array}$	$\begin{array}{c} 20.754 \\ 8,955 \\ 8,203 \\ 4,182 \\ 4,675 \end{array}$	4,284 2,493 2,797 1,076 1,542	$\begin{array}{c} 295,981\\ 182,002\\ 175,176\\ 76,391\\ 82,143\\ \end{array}$	$\begin{array}{c} 158,159 \\ 107,426 \\ 111,061 \\ 52,154 \\ 60,206 \end{array}$	137,822 745,726 64,115 24,237 21,937	46,269 40,996 77,239 41,442 79,765	14,140 11,430 16,921 9,597 17,619	32,129 29,566 60,318 31,845 62,146
	55-60 60-65 65-70 70-and over	45,908 91,942 19,734 33,216	24,088 40,007 10,264 16,055	21,820 51,935 9,470 17,101	2,002 3,046 817 1,439	$\begin{array}{c} 1,522 \\ 2,490 \\ 663 \\ 1,181 \end{array}$	480 556 154 258	23,022 30,478 7,696 10,439	16,708 23,727 5,927 8,338	6,314 6,751 1,769 2,101	20,884 58,418 11,221 21,338	5,858 13,790 3,674 6,536	15,026 44,628 7,547 14,802
	HINDU	3,213,388	1,658,967	1	1,234,085	764.673	469,412		786,971	787,551	404,781	107,323	297,458
	0-1 1-2 2-3 3-4 4-5	103,561	60,800 39,633 59,172 53,328 52,619	60.460 40.695 53,392 56,438 48,566	120,536 79,350 101,508 106,888 97,293	60,578 39,382 49,482 52,439 51,238	59,958 39,968 52,026 54,449 46,055	683 908 1,942 2,724 3,592	210 233 668 847 1,316	473 675 1,274 1,877 2,276	41 70 114 154 300	18 22 42 65	29 52 92 112 235
	Total 05 510	516,103 369,442	256,559 194,641	259,551 174,801	505.575 331,407	253,119 184,574	252,456 146,833	9,849 36,522	3,974 9,650	6.57.5 26,872	679 1,513	159 417	520 1,096
	10—15 15—20 20—25 25—30	259,625 251,890 321,643	147,612 136,168 157,296 162,207	112,013 115,722 1 164,347 157,153	156,841 87,748 60,429 35,014	116,290 79,799 54,377 30,733	40,551 7,949 6,052 4,281	$\begin{array}{c} 99.774 \\ 157,051 \\ 244,315 \\ 258,822 \end{array}$	30.192 53.573 96.659 $121,728$	$\begin{array}{c} 69 \\ 582 \\ 103,478 \\ 147,656 \\ 137,094 \end{array}$	$\begin{array}{r} 3,010 \\ 7,091 \\ 16,899 \\ 25,524 \end{array}$	1,130 2,796 6,260 9,746	1,880 4,295 10,639 15,778
3173	30-35 35-40 40-45 45-50 50-55	230,057	169,102 111,700 118,553 57,320 71,305	152,719 94,116 111,504 50,374 74,933	21,597 9,842 9,394 4,620 5,331	18,083 7,777 7,001 3,732 4,057	3,514 2,065 2,393 888 1,274	259,367 159,353 152,057 66,404 70,723	138,629 93,832 96,654 45,222 51,838	120,738 65,521 55,403 21,182 18,885	40,857 36,621 68,606 36,670 70,184	12,390 10,091 14,898 8,366 15,410	28,467 26,530 53,708 28,304 54,774
PLITEAU	55—60 60—65 65—70 70—and over	39,870 78,946 16,886 27,997	20,675 33,679 8,617 13,540	19,195 45,267 8,269 14,457	$\begin{array}{r} 1,705 \\ 2,645 \\ 684 \\ 1,253 \end{array}$	1,312 2,202 560 1,057	393 443 124 196	19,781 25,273 6,500 8,731	14,268 19,549 4,941 6,962	5,513 5,724 1,559 1,769	18,384 51,028 9,702 18,013	5,095 11,928 3,116 5,521	13,289 39,100 6,586 12,492
	ARYA	87	57	30	36 , 4	28	8	45	26	19	6	3	3
	1—2 2—3 3—4 4—5	1 2		1 1	. 1	1	1	::	::		:: 0	::	
	Total 0-5 5-10		3 5	.5 4	<i>s</i> 8	3 5	<i>3</i>	1					
	10—15 15—20 20—25 25—30	9 17 18	$\begin{array}{c} 4 \\ 6 \\ 13 \\ 12 \end{array}$	2 3 4 6	4 5 9 1	4 5 9 1		2 4 8 16	 1 4 11	2 3 4 5	:: 1	•••	
	40—45	7 4 2 3 4	$\begin{array}{c} 7 \\ 3 \\ \cdots \\ 2 \\ 2 \end{array}$	1 1 1 2			••	6 2 2 2 2	1 1	2 1 1	2	1 1	1
	70 004 0000		::	••	::	•••		::	•••	• •	::	::	••
	\$1KH	1, 091	76 3	328	393 19	299 11	9 4	613	417	196	85	47	38
	1-2 : : : : : : : : : : : : : : : : : : :	14 18 21 25	11 9 12 12 13	5 6 9 12	14 18 21 25	9 12 12 13	5 6 9 12			••	**		
	Total 0-5	. 97	57 41	40 36	97 76	57 41	40 35	1	••	1		••	
	10—15 15—20 20—25 25—30	53 114 173 187	39 80 141 133	14 34 32 54	46 63 69 26	38 53 68 26	10 1	7 49 98 144	1 25 67 92	6 24 31 52	·· 2 6 17	 6 15	:: :: 2
	30—35 35—40 40—45 45—50 50—55	. 150 81 . 49 . 37 . 25	63 36 28	44 18 13 9 10	9 3 4	9 3 4		129 70 40 30 16	88 55 22 25 12	41 15 8 5 4	12 8 5 7 9	3	3 5 4 6
	55—60 60—65 	. 19 . 4 . 17	9 2	3 10 2 9	::	::	::	8 10 2 9	5 6 2 7	3 4 2	 9 2 8	. 3	·· 6 2 7

PART B.—DETAILS FOR NATURAL DIVISIONS.

<u> </u>		P	OPTLATION		1,	NMARRIED			MARRIED,		,	Widowed.	
on.	Age.	Persons.	Males.	Females,	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons,	Males.	Females.
Division	1	2	3	4	5	6	7	8	9	10	11	12	13
	JAIN	52,839	27,600	25,239	20,332	13,264	7,068	22,767	11,383	11,384	9,740	2,953	6,787
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,526 957 1,330 1,245	801 458 656 601	725 499 674 644	1,517 952 $1,303$ $1,224$	794 458 644 591	728 494 659 633	8 22 20	$\frac{7}{12}$	1 5 10 11	1 5 1		5
	4—5	1,253	632	621	1,219 6,215	619 3 ,106	600 3, 109	27 87	12 40	15 42	$\frac{1}{7}$	1	6 12
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6,311 5,571 4,633	2,876 2,658	3.163 2,695 1,975	5,315 3,326	2,800 2,393	2,515 933	227 1,257	$\frac{71}{253}$	156 1,004	29 50	5 12	$\frac{24}{38}$
ŀ	15—20 20—25 25—30	4,495 5,385 4,956	2.374 2.721 2.602	2,121 2,664 2,354	1,661 $1,281$ 760	1.523 1.161 678	138 120 82	2,614 $3,618$ $3,484$	$ \begin{array}{r} 819 \\ 1.462 \\ 1.723 \end{array} $	1,795 $2,156$ $1,761$	220 486 712	32 98 201	188 388 511
	30-35	4,977 3,569 3,945 2,266 2,939	2,566 1,962 2,017 1,272 1,480	2,411 1,607 1,928 994 1,459	588 317 307 144 202	530 281 271 137 194	58 36 36 7 8	3,392 2,335 2,211 1,219 1,162	1,750 1,373 1,372 810 819	1,642 962 839 409	997 917 1,427 903 1,575	286 308 374 325 467	711 609 1,053 578 1,108
	55—60 60—65 65—70 70—and over	1,070 1,684 483 555	600 794 266 264	470 890 217 291	73 81 36 26	61 70 32 21	12 5 4 5	453 450 134 129	341 355 104 91	112 95 30 38	544 1.153 313 400	198 363 130 152	346 790 183 248
	ANIMIST	110,312	55,248	55,064	47,757	27,070 2,313	20,687 2,306	53,693	26,287	27,406 6	8,862 2	1,891 2	6,971
	1—2 · · · · · · · · · · · · · · · · · · ·	4,720 3,225 4,272 5,101 4,416	2,408 1,542 2,044 2,465 2,248	2,312 1,683 2,228 2,636 2,168	4,150 4,150 4,190 4,932 4,273	1,482 1,978 2,346 2,150	1,668 2,202 2,586 2,123	59 80 153 136	52 55 118 96	25 35 90	16 12 16 7	8 11 1 2	 8 1 15 5
	Total 0-5	91.734 14,124	10,707 7,489	11,027 6,635	21.154 13,329	10,269 7,127	10.885 6,202	.597 720	411 340	113 380	53 75	24 22	29 53
	10—15 15—20 20—25 25—30	7,946 7,971 11,121 12,004	4,333 3,894 4,830 5,751	3,613 4,077 6,291 6,253	5,848 2,980 1,803 1,024	3,718 2,464 1,476 814	2,130 516 327 210	2,044 4,827 9,009 10,448	597 1,384 3,228 4,732	1,447 3,443 5,781 5,716	54 164 309 532	$ \begin{array}{r} 22 \\ 18 \\ 46 \\ 126 \\ 205 \end{array} $	36 118 183 327
EAU	3035	$\begin{array}{c} 11,212 \\ 6,580 \\ 6,826 \\ 3,022 \\ 3,824 \end{array}$	5,915 3,591 3,619 1,573 1,774	5,297 2,989 3,207 1,449 2,050	568 318 285 161 142	457 246 216 112 73	111 72 69 49 69	9,739 5,561 5,021 2,037 2,020	5,208 3,170 3,140 1,338 1,468	4,531 $2,391$ $1,881$ 699 552	$\begin{array}{c} 905 \\ 701 \\ 1,520 \\ 824 \\ 1,662 \end{array}$	250 175 263 123 233	655 526 1,257 701 1,429
PLATEAU	55—60	994 2,034 376 544	452 898 173 249	542 1,136 203 295	41 53 21 30	24 36 15 23	17 17 6 7	543 826 151 220	348 654 110 156	195 172 41 64	410 1,155 204 294	80 208 48 70	330 947 156 224
	MUSALMAN	297,238	154,961	142,277	119,870	72,194	47,676	141,375	72,379	68,996	35,993	10,388	25,605
	0-1	10,554 6,197 8,533 9,329 8,050	5,295 3,050 4,354 4,434 4,024	5,259 3,147 4,479 4,895 4,026	10,407 6,064 8,636 9,068 7,733	5,273 3,030 4,309 4,380 3,949	5,134 3,034 4,327 4,688 3,784	144 126 184 249 286	21 20 42 51 64	123 106 142 198 222	3 7 13 12 31	· · · · · · · · · · · · · · · · · · ·	2 7 10 9 20
	Total 0-5	42,963	21,157	21.806 16,162	41,908	20.941 16,696	20,967	989 1,996	198 698	791 1,298	66 133	18 26	48 107
	5—10	28,582 26,360 23,364 29,387 29,123	17,420 14,517 12,410 14,129 14,956	$11,843 \\ 10,954 \\ 15,258 \\ 14,167$	31,453 20,205 10,269 7,013 3,731	13,004 8,766 5,999 3,151	14,757 7,201 1,503 1,014 580	5,906 12,475 20,886 23,223	1,448 $3,447$ $7,565$ $10,882$	4,458 9,028 13,321 12,341	249 620 1,488 2,169	65 197 565 923	184 423 923 1,246
	30-35	17.937 22,216 9,852	14,914 $19,200$ $11,764$ $5,611$ $7,822$	13,543 7,737 10,452 4,241 7,088	2,058 837 945 306 518	1,483 556 658 185 335	575 281 287 121 183	$\begin{array}{c} 22,928 \\ 14,384 \\ 15,629 \\ 6,552 \\ 8,101 \end{array}$	12,236 8,802 9,728 4,661 5,994	10,692 $5,582$ $5,901$ $1,891$ $2,107$	3,471 2,716 5,642 2,994 6,291	1,195 842 1,378 765 1,493	2,276 1,874 4,264 2,229 4,798
	55-60	9,180 1,954	2,316 4,580 1,190 1,975	1,579 4,600 764 2,083	174 260 70 123	121 171 53 75	53 89 17 48	2,159 3,884 894 1,339	1,714 3,134 759 1,113	475 750 135 226	1,532 5,036 990 2,596	481 1,275 378 787	1,051 3,761 612 1,809
	CHRISTIAN	7,368	4,923	2,445	5,144	3,852	1,292	1,992	1,010	982	232	61	171
	0-1	150 178	113 61 77 86 67	110 63 73 92 48	223 124 149 177 114	113 61 77 85 66	110 63 72 92 48	:: 1 1 1	:: 1	1			• •
	Total 0-5	790	404	386 236		402	385	3	.9	1		••	••
	5—10 10—15 15—20 20—25 25—30	689	231 162 281 1,789 1,031	239 205 408 328 299	353 538 1,740	231 161 265 1,655 802	235 192 273 85 31	1 13 148 372 475	$\begin{array}{c} 16 \\ 131 \\ 224 \end{array}$	1 13 132 241 251	 1 3 5 22	1 3 5	3 2
	30-35 35-40 40-45 45-50 50-65	0.7	38 6 235 1 53 95 73	134 94 56	107 57 26	171 74 49 16	24 33 8 10 7		209 155 98 68 55	138 81 59 24 24	33	6 6 0 11 8	20 27 22
	55-60 60-65 65-70 70- and over	48 54 16 30	25 35 9 14	15	3	4 5 2 5	4 2 1	30 27 6	19 22 5 6	11 5	10 20	28623	8 12 5

TABLE VII.—Age, Sex and Civil Condition. Part B.—Details for Natural Divisions.

				1	POPULATIO:	×.		UNMARRIE	D.		MARRIED.			WIDOWED.	
on.	Ag	e .		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
Division.	1			2	3	4	5	6	7	8	9	10	11	12	13
	PARSI .			1,112	568	5 11	572	325	247	470	219	251	70	24	46
	$\begin{array}{cccc} 0-1 & . \\ 1-2 & . \\ 2-3 & . \\ 3-4 & . \\ 4-5 & . \end{array}$			24 14 27 23 22	14 5 10 10 8	10 9 17 13 14	24 12 12 17 18	14 5 10 10 8	10 7 12 7 10	2 5 5 4		5 5 4	1		1
	Total 6	-5		110	47	63	93	47	46	16		16	1	••	1
	5—10 . 10—15 . 15—20 . 20—25 . 25—30 .	•		119 99 99 106 138	65 51 46 42 72	51 48 53 64 66	110 93 84 69 64	67 51 45 34 39	43 42 89 35 25	9 6 14 36 71	$\begin{array}{c} \cdot \cdot \cdot \frac{1}{7} \\ 30 \end{array}$	8 6 13 29 41	:: 1 1 3	:: :: 1 3	1
	$ \begin{array}{r} 30-35 \\ 35-40 \\ 40-45 \\ 45-50 \\ 50-55 \end{array} $	•		96 83 68 64 54	56 51 38 32 27	40 32 30 32 27	22 18 7	$\frac{20}{12} \\ \frac{3}{3} \\ \cdots \\ \frac{6}{12}$	2 6 4 1	70 60 56 53 39	33 37 34 29 18	37 23 29 24 21	4 5 5 10 8	3 2 1 3 3	1 3 4 7 5
PLATEAU.	55—60 60—65 65—70 70—and ove	·r :	:	23 24 15 14	15 11 7 5	8 13 8 9	3	:: 1	1 2	18 8 9 5	13 7 6 3	5 1 3 2	4 16 3 9	2 4 2	12 3 7
P.E.	JEW .			56	33	23	32	23	9	19	6	13	5	4	1
	0-1 · · · · · · · · · · · · · · · · · · ·	•		1 1 1 1	1 	:: :: 1	1 1 1 	 1 	 	 1	••	:: :: :: 1		·· ·· ··	••
	Total C	-J		5	ų	3	3	â	1	2		2		••	••
	5—10 . 10—15 . 15—20 . 20—25 . 25—30 .	:	•	7 8 9 5	3 6 4 3	4 2 5 2	6 8 5 3	6 8 2	3 2 2 1	4	:: 1 1	3 1	••		••
	30—35 35—40 40—45 45—50 50—55	:		4 7 5 2 2	$\begin{array}{c} 1 \\ 6 \\ 5 \\ \end{array}$	$\begin{array}{c} 3\\1\\\ldots\\2\end{array}$	6 1	6 1	 :: ::	3 1 3 2 1	:: 3 1	3 1 2	$\begin{array}{ccc} & 1 \\ \cdots & 1 \\ \cdots & 1 \end{array}$	1 1	••
	55-60 60-65 65-70 70-and ov	er :	•	1 1	1 ::	:: :: 1	:: ::	:-	 	••		••	1 1	ı	:: :: 1

PART B.—LOW-LYING.

TABLE VII.—AGE, SEX AND CIVIL CONDITION.

			Population	ο Ν .	U:	NMARRIED.			MARRIED.			WIDOWED.	
į	Age.	Persons,	Males.	Females.	Persons.	Males.	Females.	Persons,	Males.	Females.	Persons.	Males.	Females.
Division.	1	2	3	4	5	6	7	8	9	10	11	12	13
	ALL RELIGIONS .	3,310,703	1,713,851	1,596,852	1.220,067	749,189	470,878	1,666,963	847,627	819,336	423,673	117,035	306,638
	0-1 · · · · · · · · · · · · · · · · · · ·	100,553 64,041 85,838	51,707 31,221 41,128	48,846 32,820 44,710	99,899 63,333 83,356	51,327 $30,848$ $39,418$	48,572 32,485 43,938	$\begin{array}{c} 626 \\ 665 \\ 2,377 \end{array}$	367 358 1,663	259 307 714	28 43 105	13 15 47	15 28 58
	3-4	99,617 88,098	45,806 45,699	51,311 42,408	83,356 97,388 82,536	47,363 42,292	50,025 40,244	2,007 5,020	873 3,230	1,134 1,790	222 542	70 168	152 374
	Total 0-5 .	438,147 414,262	218.052 213,572	220,095 200,690	426.512 365.225	211,248 194,452	215,264 170,773	10,695 47,065	6,491 18,569	4,204 28,496	940 1,972	313 551	6.27 1,421
	5—10	341.667 277,047 309,780 326,399	193,493 157,585 155,570 167,169	148, 174 119,212 154,210 159,230	365,225 195,505 84,739 49,661 35,174	136,052 75,660 44,343 31,211	59,453 9,079 5,318 3,963	141,605 183,867 242,629 264,281	55,672 78,974 104,691 126,534	\$5,933 104,893 137,938 137,747	4,557 8,441 17,490 26,944	1,769 3,201 6,536 9,424	2,788 5,240 10,954 17,520
	30-35 35-40 40-45 45-50 50-55	310,502 189,053 230,041 114,833 159,024	162,062 99,774 115,707 60,205 77,055	148,520 89,209 114,334 54,628 81,969	21,389 10,807 11,534 5,383 6,469	19,293 9,840 9,993 4,769 5,752	2,096 967 1,541 614 717	248,414 145,945 152,786 72,020 79,381	129,454 70,935 90,038 45,397 54,925	118,960 66,010 62,748 26,623 24,456	40,789 32,331 65,721 37,430 73,174	13,315 9,999 15,676 10,039 16,378	27,474 22,332 50,045 27,391 56,796
	55—60	53,963 94,276 20,984 30,605	$\begin{array}{c} 29,159 \\ 39,866 \\ 10,479 \\ 13,853 \end{array}$	24,804 54,410 10,505 16,752	2,297 3,265 787 1,320	2,088 2,683 669 1,136	209 582 118 184	27,844 31,757 8,527 10,147	19,530 23,516 6,362 7,539	8,314 8,241 2,165 2,608	23,822 59,254 11,670 19,138	7,541 13,667 3,448 5,178	16,281 45,587 8,222 13,960
	H1NDU	1	1,622,581		1	707,695	443,398	1,582,133	804,003	778,130	403,081	110,883	292,198
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	95,190 60,569 81,476 94,233 83,317	48,936 29,498 39,027 45,767 43,292	46,254 31,071 42,449 48,466 40,025	94,583 59,929 79,081 92,210 77,932	48,575 29,154 37,359 44,876 39,969	46,008 30,775 41,722 47,334 37,963	583 604 2,296 1,892 4,861	351 331 1,623 829 3,162	23 <u>9</u> 273 673 1,063 1,699	24 36 99 131 524	10 13 45 62 161	14 23 54 69 363
	Total 0-3 .	İ	206.520		403,735	199,933	203,802	10,236	6,296	3.940	814	291	523
	5—10 10—15 15—20 20—25		203,058 184,165 150,206 146,902	190,376 140,671 113,256 146,058	346,082 183,736 79,342 46,027	184,542 128,321 71,119 41,213	161,540 55,415 8,223 4,814	$\begin{array}{r} 45,543 \\ 136,813 \\ 176,090 \\ 230,388 \end{array}$	18,013 54,193 76,087 99,569	27,530 82,620 100,003 130,819	1,809 4,287 8,030 16,545	503 1,651 3,000 6,120	1,306 2,636 5,030 10,425
YING	25—30	308,870 294,176	157,648 153,259	151,222 140,917	32,740 20,133	29,089 18,292	3,651 1,841	235,025	119,676 122,299	130,829 112,726	25,625 39,018	8,883 12,668	16,742 26,350
LO IF-LYING.	35—40 40—45 45—50 50—55	217,349	94,291 109,216 56,873 72,526	84,769 108,133 51,995 77,606	10,141 10,792 5,107 6,060	9,354 9,535 4,568 5,474	787 1,257 539 586	137,982 143,998 67,914 74,436	75,405 84,755 42,743 51,490	62,577 59,243 25,171 22,946	30,937 62,559 35,847 69,636	$\begin{array}{c} 9,532 \\ 14,926 \\ 9,562 \\ 15,562 \end{array}$	21,405 47,633 26,285 54,074
	55—60	51,106 89,209 19,590 28,470	27,660 37,529 9,782 12,946	23,446 51,680 9,808 15,524	2,177 3,052 731 1,238	1,994 2,550 637 1,074	183 502 94 164	26,242 29,680 7,842 9,439	18,485 21,996 5,919 7,077	7,757 7,684 1,923 2,362	22,687 56,477 11,017 17,793	7,181 12,983 3,226 4,795	15,506 43,494 7,791 12,998
	ARYA	24	12	12	9	5	4	14	7	7	1	••	1
	0-1	1	••	1	:: :: :: 1	• •		::			:: ;		::
	Total 0-5 .	1		1	1	**	1	1					
	5—10 10—15 15—20 20—25 25—30	4 1 5 4 4	3 1 4 2 1	$\begin{array}{c} 1 \\ \vdots \\ 1 \\ 2 \\ 3 \end{array}$	2 1 2	2 2 1	1	1 3 3 2	1 1 2 2	:: 1 1 2	:: :	••	::
	30—35 35—40 40—45 45—50 50—55	1 3	:: 1	1 2	::	••		 1 3 	:: 1 ::	$\begin{array}{c} \ddots \\ & 1 \\ 2 \\ \vdots \\ & \end{array}$	 	••	::
	55-60 60-65 65-70 70and over	1 .: ::	••	1	::	• •		··· ··	••	••	.: 1		
	SIKH	118	90	28	39	29	10	72	55	17	7	6	1
	0-1 1-2 2-3 3-4 4-5	2 3 2	1	1 1 3 1	2 2 3 2	1	1 1 3 1		• •	:: :: ::	::	•••	::
	Total 0-5	9	<i>3</i>	<i>G</i>	9	3 1	6		••			••	
	10—15 15—20 20—25 25—30	5 8 97 20	3 7 26 15	1 1 5	4 4 5 8 6	3 5 8 6		 3 19 13	:: 2 18 8	 1 1 1 5	:: :: 1	:: 1	::
	30-35 35-40 40-45 45-50 50-55	20 8 5 4	15 7 4 4 2	5 1 1 2	:: :: 1	:: 1	:: :: ::	17 6 5 2 3	12 5 4 2 2	5 1 1	1 1	1	:: 1
	55-60 60-85 65-70 70-and over	1 2 1	1 1 1	1	1 	1	••	2	1	1			::

PART B.—DETAILS FOR NATURAL DIVISIONS.

Ī			Portlatio	ON.		Unmarrier			MARRIED			Widowed.	
on.	Age.	Persons.	Males	Females.	Persons,	Males.	Females.	Persons.	Males,	Females.	Persons.	Males.	Females,
Division	1	2	3	4	5	6	7	8	9	10	11	12	13
	JAIN	. 21,085	11,135	9,950	7,843	5,067	2,776	9,724	4,997	4,727	3,518	1,071	2,417
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$. 611 338 . 466	317 154 244	294 184 222	601 323 455	317 147 241	287 176 214	7 14 9	7	7 7 6	1	::	 1 2 1
	3—4 4—5 : :	. 537 526	277 292	260 234	525 509	269 280	256 229	10	7 11	3 5	2 2 1	1	1
	Total 0-3 5-10 10-15	. 2,320	$\begin{array}{c} 1.784 \\ -1.120 \\ -1.240 \end{array}$	1,200	2.416 2,056 1,375	1,231 1,035 993	1,162	56 245 818	80 234	28 165	6 19	5 13	14
	15-20	2,245 1,712 1,942 1,902	998 976 1,037	1,005 714 966 865	569 396 290	520 359 253	352 49 37 37	1,067 1,376 1,361	446 581 720	584 621 795 641	$\begin{array}{c} 52 \\ 76 \\ 170 \\ 251 \end{array}$	32 36 64	14 30 44 134 187
	30-35 35-40 40-45	1,954 1,259 1,539	$1,108 \\ 649 \\ 756$	846 610 783	$\frac{245}{119}$ $\frac{133}{133}$	230 104 105	15 15 28	1,357 820 890	765 455 510	592 365 380	352 320 516	113 90 141	239 230 375 197
	45—50	$936 \\ 1,120$	523 598 270	413 522	74 75 30	62 70 24	1 <u>2</u> 5	563 526 262	359 371 157	204 1 55	$\frac{299}{519}$	102 157 89	197 362 142
	55-60 60-65 65-70 70-and over	523 664 200 282	317 113 146	253 347 96 136	41 10 14	37 7 14	6 4 3	207 81 95	150 63 78	105 57 18 17	416 118 173	130 43 54	286 75 119
	ANIMIST	3 0,857	15,203 633	15,654 635	13,132 1,261	6,897	6,235	15,465	7,745	7,720	2,260	561	1,699
	1—2	811 975	362 453 598 591	449 522 662 631	806 968 1,242 1,195	359 440 592 578	447 519 650 617	7 5 7 18 26	2 3 4 6 12	2 3 12 14	1	1	- ::
	Total 0-5	5.536 4,112	2.637 1,972	2.899	5.17 ? 3,917	2.609 1.880	2.863 2,037	63 183	97 87	3 6	1 12	<i>1</i>	7
	10—15	2,799 2,220 2,731	1,474 $1,163$ 1.192	1.325 1.057 1.539	2,067 766 293	1,213 578 214	854 155 70	$\begin{array}{c} 716 \\ 1.413 \\ 2.346 \end{array}$	$\frac{254}{568}$ $\frac{949}{949}$	$462 \\ 845 \\ 1,397$	$^{16}_{41}_{92}$	5 7 17 29	7 9 24 63 95
ING.	25—30	3,117 2,869 1,691	1,484 1,557 868	1,633 1,312 823	241 88 53	203 69 38	38 19 15	2,739 2,579 1,507	1,239 $1,431$ 795	1,500 1,148 712	137 202 131	42 57 35	145
LOW-LYING.	40—45 45—50 50—55	2,007 935 1,264	983 485 629	1,024 450 635	138 26 29	26 26 19	 10	1,468 709 817	880 417 532	588 292 285	$\frac{401}{200}$ 418	77 42 78	96 324 158 340
7.4	55—60	359 740 222 255	151 379 120 109	$208 \\ 361 \\ 102 \\ 146$	10 20 1 11	7	11 1 1	265 370 166 124	128 267 109 62	$\begin{array}{c} 137 \\ 103 \\ 67 \\ 62 \end{array}$	84 350 55 120	17 103 11 40	67 247 44 80
	MUSALMAN	121,077	63,989	57,088	47,097	28,842	18,255	59,229	30,656	28,573	14,751	4,491	10,260
	0-1	3,465 2,302 2,897 3,563 3,007	1,800 1,195 1,397 1,653 1,504	1,656 1,107 1,500 1,910 1,503	3,432 2,254 2,828 3,387 2,874	1,792 $1,176$ $1,362$ $1,615$ $1,454$	$\begin{array}{c} 1.640 \\ 1.078 \\ 1.466 \\ 1.772 \\ 1.420 \end{array}$	29 42 65 87 117	14 17 33 31 45	15 25 32 56 72	4 6 4 89 16	3 2 2 7 5	1 4 2 82 11
	Total 0-5 .	15,231	7,558	7.676	14,775	7,399	7,376	310	140	200	119	19	100
	5-10 10-15 15-20 20-25 25-30	$\begin{array}{c} 14,287 \\ 11,720 \\ 9,565 \\ 11,877 \\ 12,204 \end{array}$	7,372 $6,579$ $5,427$ $6,279$ $6,744$	6,915 5,141 4,138 5,598 5,460	13,063 $8,264$ $4,000$ $2,750$ $1,664$	6,946 5,491 3,413 2,373 1,436	6,117 2,773 587 377 228	1,093 3,254 5,273 8,447 9,611	388 990 1,863 3,557 4,875	705 $2,264$ $3,410$ $4,590$ $4,736$	131 202 292 680 929	$ \begin{array}{r} 38 \\ 98 \\ 151 \\ 349 \\ 433 \end{array} $	93 104 141 331 496
	30-35	$\begin{array}{c} 11,454 \\ 6,979 \\ 9,089 \\ 4,053 \end{array}$	$\substack{6.041\\3.897\\4.715\\2.291}$	5,413 $3,082$ $4,374$ $1,762$	859 459 463 169	$\begin{array}{c} 644 \\ 314 \\ 320 \\ 107 \end{array}$	215 145 143 62	9,385 5,585 6,382 2,805	4,923 3,217 3,864 1,856	4,462 2,338 2,518 949	1,210 935 2,244 1,079	474 336 531 328	736 599 1,713 751
	5560	6,474 1,958	3,284 1,066 1,627	3,190 892 2,007	302 79 149	187 63 84	115 16 65	3,580 1,065 1,486	2,518 751 1,094	1.062 314 392	2.592 814 1.999	579 252 449	2,013 562 1,550
,	65—70 70—and over	3,634 960 1,589	462 647	498 942	44 57	24 41	20 16	438 485	271 319	167 166	478 1,047	167 287	311 760
(CHRISTIAN	1,137 15	792 10	345 5	789	623	166 5	294	146	148	54	23	31
	1-2 2-3 3-4 4-5	$19 \\ 20 \\ 18 \\ 20$	$\frac{11}{6}$ $\frac{10}{10}$	8 14 8 10	$19 \\ 20 \\ 18 \\ 20$	$\begin{array}{c} 11 \\ 6 \\ 10 \\ 10 \end{array}$	14 8 10	••	•••			••	••
	Total 0-5 . 5-10 .	99 72	47 93	£5 39	93 71	17 1	15 38	1			1		
	10—15 15—20 20—25 25—30	72 47 72 232 274	21 29 192 238	26 43 40 36	45 52 185 229	21 22 176 222	24 30 9 7	$\frac{2}{18}$ $\frac{44}{44}$	6 14 15	12 30 29	·· 2 3 1	1 2 1	1 1
	30-35	111 82	76 60 26	35 22	60 84 8	54 30 7	6 4 1	47 42	21 26 18	26 16	4 6	1 4 1	3 2
	40—45 45—50 50—55	42 36 26	29 12	16 7 14	8 6 3	5 2	1 1	33 26 15	20 8	15 6 7	1 4 8	2	6
	55—60 60—65 	15 25 3 8	11 12 2 4	13 1 4	3 1	 3 1	::	$ \begin{array}{c} 10 \\ 10 \end{array} $	9 7 2	1	5 12 2 5	21 1 21	10 1 3

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TABLE VII.--Age, Sex and Civil Condition. Part B.—Details for Natural Divisions.

	Age.		Populatio	N.	ť:	NMARRIED.			MARRIED.			WIDOWED.	
ion.	age.	Persons.	Males.	Females.	Persons,	Males.	Females.	Persons,	Males.	Females.	Persons.	Males.	Females.
Division.	1	2	3	4	5	6	7	8	9	10	11	12	13
	PARSI	. 97	48	49	65	31	34	31	17	11	1		1
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 21 22 23 3		1 1 2 2 3	21 21 21 21 33 33	1	1 1 2 2 3	 	••	 	::		·· ·· ··
	Total 0-5	. 12	3	9	12	3	9			••			
	5-10 10-15 15-20 20-25 23-30	. 29 14 . 3 . 7 . 8	10 1 1	16 4 2 6 6	29 14 3 1 2	13 10 1 	16 4 2 1 1	 6	 1	 5 5			
	30-35 35-40 40-45 45-50 50-55		5	1 1 1	3 1 	3	1 	4 2 6 1 4	3 2 5 4	1	 	••	
LOW-LYING.	55-60		1	 	::	••		2	1 .:	 :: ::	 		::
roi	JEW	. 1	1					1	1				
	0-1				::		··· ··· ··	::	••	···	::		
	Total 0-5 .				.,								••
	5-10 10-15 15-20 20-25 25-30		••	•••		••	••	::	••	••		••	••
	30-35		 1	• • • • • • • • • • • • • • • • • • • •				:: 1 :: 1	:: :: ::	 			
	55-60 60-65 65-70 70-and over		••			::				••		••	••
					<u> </u>			<u> </u>					

PART B.—HILLY.

TABLE VII.—AGE, SEX AND CIVIL CONDITION.

			POPULATION	۲.	Ţ	JNMARRIE	· .		MARRIED.			WIDOWED.	
fon.	Age.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females,
Division	1	2	3	4	5 	6	7	8	9	10	11	12	13
	ALL RELIGIONS .	2,362,786	1,184,488	1,178,298	977,8 ±0	554,917	422,923	1,154,364	571,820	582,544	230,582	57,751	172,831
	0-1 · · · · · · · · · · · · · · · · · · ·	90,326 60,412 76,546 89,808 79,331	44,762 29,815 36,184 41,109 38,467	45,564 30,597 40,362 48,699 40,864	88,928 59,287 74,316 86,109 75,424	43,713 29,054 35,008 39,421 36,597	45,215 30,233 39,308 46,668 38,827	1,306 1,025 2,102 2,816 3,582	990 693 1,108 1,586 1,779	316 332 994 1,230 1,803	92 100 128 903 325	59 68 68 102 91	33 32 60 801 234
	Total 0-5 .	1	190,337				200,251	10.831	6,156	4,675	1,548	388	1,160
	5-10	327,943 223,519 172,224 211,072 234,123	167,513 121,018 90,883 96,487 113,721	160,430 102,501 81,341 114,585 120,402	296,767 147,168 61,905 34,642 19,675	155,703 93,869 48,972 29,127 16,688	141,064 53,299 12,933 5,515 2,987	29,651 74,008 106,350 166,790 200,825	11,246 $26,188$ $40,224$ $64,166$ $91,985$	18,405 $47,820$ $66,126$ $102,624$ $108,840$	$\begin{array}{c} \textbf{1,525} \\ \textbf{2,343} \\ \textbf{3,969} \\ \textbf{9,640} \\ \textbf{13,623} \end{array}$	564 961 1,687 3,194 5,048	961 1,382 2,282 6,446 8,575
	30—35	231,804 130,450 152,817 67,528 94,125	119,535 69,885 79,199 35,410 44,474	$\begin{array}{c} 112,269 \\ 60,565 \\ 73,618 \\ 32,118 \\ 49,651 \end{array}$	12,923 5,516 6,276 2,185 2,823	10,588 4,367 4,991 1,695 2,159	2,335 1.149 $1,285$ 490 664	197,030 108,712 110,098 46,853 51,284	102,309 60,798 66,391 29,425 34,817	94,721 47,914 43,707 17,428 16,467	21,851 16,222 36,443 18,490 40,018	6,638 4,720 7,817 4,290 7,498	$\begin{array}{c} 15,213 \\ 11,502 \\ 28,626 \\ 14,200 \\ 32,520 \end{array}$
	55—60	27,723 59,799 12,058 21,178	13,881 26,380 6,167 9,598	13,842 33,419 5,891 11,580	1,134 1,589 471 722	863 1,181 369 552	271 408 102 170	15,397 24,287 5,136 7,112	10,218 18,507 3,961 5,429	5,179 5,780 1,175 1,683	11,192 33,923 6,451 13,344	2,800 6,692 1,837 3,617	8,392 27,231 4,614 9,727
	HINDU	1,912,943 72,271	960,146	952,797	769,281 70,975	439,622 35,003	329,659	948,579 1,208	471,084 941	477,495	195,083 88	49,440 56	145,643
	0—1	47,488 60,161 70,840 62,411	23,479 28,438 31,909 30,051	36,271 24,009 31,723 38,931 32,360	46,517 58,052 67,558 58,841	22,846 27,316 30,456 28,312	35,972 23,671 30,736 37,102 30,529	876 1,986 2,496 3,297	568 1,056 1,357 1,657	308 930 1,139 1,640	95 123 786 273	65 66 96 82	32 30 57 690 191
	Total 0-5 .	313,171		163,294	301,943	143,933	158.010	9,863 28,157	5,579 10,658	4,284 17,499	1,365 1,408	365 522	1,000
F.	5—10 10—15 15—20 20—25 25—30	266,167 183,312 139,293 170,056 188,793	135,678 99,558 74,475 75,503 92,395	130,489 83,754 64,818 91,253 96,398	236,602 113,845 46 379 26,814 15,826	124,498 $74,385$ $37,741$ $22,799$ $13,656$	112,104 39,460 8,638 4,015 2,170	67,305 89,480 134,852 161,277	24,273 35,316 53,248 74,370	43,032 54,164 81,604 86,907	2,162 3,434 8,390 11,690	900 1,418 2,756 4,369	886 1,262 2,016 5,634 7,321
HILLY.	30-35 35-40 40-45 45-50 50-55	187,044 105,059 124,727 55,751 78,520	96,281 55,986 64,430 29,083 36,961	90,763 49,073 60,297 26,668 41,559	10,717 4,612 5,228 1,714 2,390	8,967 3,733 4,278 1,375 1,832	1,750 879 950 339 558	157,773 86,598 89,060 38,516 42,651	81,691 $48,201$ $53,481$ $24,039$ $28,805$	76,082 38,397 35,579 14,477 13,846	18,554 13,849 30,439 15,521 33,479	5,623 4,052 6,671 3,669 6,324	12,931 9,797 23,768 11,852 27,155
	55—60	23,367 50,076 (9,813 17,794	11,602 22,140 4,958 7,919	11,765 27,936 4,855 9,875	908 1,312 350 641	680 979 267 499	228 333 83 142	$12,896 \\ 20,251 \\ 4,126 \\ 5,774$	8,479 15,436 3,173 4,335	4,417 4,815 953 1,439	9,563 28,513 5,337 11,379	2,443 5,725 1,518 3,085	7,120 22,788 3,819 8,294
	ARYA	28	21	7	9	8	1	18	12	6	1	1	
	0—1 1—2 2—3 3—4 4—5	1	1	••	1	1		••	••	:. 	••	••	::
	Total 0-5 .	3	3	• •	3	3	• •	**	••	• •	••	••	
	5—10 10—15 15—20 20—25 25—30	 1 2 8 9	:: 1 6 7	1 1 2 2	1 1 2 2	1 2 2	1 	1 6 6	 4 4	:: 1 2 2	:: :: :: 1	:: 1	
	30—35 35—40 40—45 45—50 50—55	1 1 2 1	1	1	 	•••	•••	1 1 2 1	1	1		••	
	55—60 60—65 	::			 		••			···	·· ·· ··	••	::
	BRAHMO	9	6	3	5	4	1	4	2	2			
	1—2 2—3 3—4 4—5	1	1 	• •	1 	1	::		• •		••	•••	::
	Total 0-5	1 2	1 2		2	1		••			.,	••	
	10—15 15—20 20—25 25—30	1	 	· 1			1 	1	• •	1			::
	30—35 35—40 40—45 45—50 50—55	1 1 	1	1 	• •	•••	 	 1 	1	:: ::	••		::
	55—60 60—65 65—70 70— and over	 	1	•	•••	•••	···	1	::		••	::	:: ::

PART B.—DETAILS FOR NATURAL DIVISIONS.

	Ag^{ϕ} .	Y	POPULATION		U	NMARRIED.			MARRIEO.		5	WIDOWED.	
Division.	-1.B' •	Persons.	Males.	Females.	Persons,	Males,	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
Divi	1	2	3	4	5 	в	7	8	9 -	10		12	13
	sikh	175 10	100	75	88	59	29	70	36	34	17	5	12
	0-1 1-2 2-3 3-4	5 11	4 2 8 1	6 3 3 3	$ \begin{array}{r} 10 \\ 5 \\ 11 \\ 4 \\ 7 \end{array} $	4 2 5 1	6 3 3 3		• •	• •	• •	• •	• •
	4-5	37	2 17	5 20	7 37	2 17	5 20		• •	* *	* *	**	••
	5—10	14 23	6 22 12	8 1	14 17	6 17	8	6	5	1		• •	• •
	15—20 20—25 25—30	17 23 18	12 13 10	5 10 8	5 6 3	5 5 3	1	12 17 15	7 8 7	5 9 8	**	• •	• •
	30—35 35—40 40—45	10 5 2 3	3 1 2	7 4	3 	3	• •	17.83.51	1	7 2	2	• •	2
	45-50 50-55 55-60	9	2 2 5	1 4	1 2	1 2	• •	1 3	1 2	1	1 4	1	3
	60—65 65—70 70—and over	7 1 5	3	4 1 2		•••		4	3	::	3 1 5	3	3 1 2
	JAIN	13,547 403	6,976 224	6,571 179	5,239 395	3,360 221	1,879 177	5,949	2,999	2,950 î	2,359	617	1,742
	1-2 · · · · · · · · · · · · · · · · · · ·	218 370 360	$106 \\ 173 \\ 186$	112 197 174	217 369 352	106 173 185	111 196 167	1 1 6	• •	1 1 6	:: 2 1		1 1
	4-5	292 1.643	150 839	142 804	284 1,620	148 833	136 7.87	7 19	2	5 1.4	1 -4	1	3
	5-10 10-15	1,488 1,219 1,140	723 665 .	765 554	1,414 859	696 593 393	718 266	€8 346	25 69	43 277 447	$^6_{14}$	2 3	4 11
EJ.	15—20 20—25 25—30	1,324 1,338	$621 \\ 712 \\ 669$	519 612 669	423 329 203	311 191	30 18 12	667 855 998	220 378 445	507 553	50 110 137	8 23 33	42 87 104
HILLY.	30-35	1,348 847 927 516	711 456 469 280	637 391 458 236	137 61 81 30	123 54 70 27	14 7 11 3	963 593 521 271	531 557 317 189	432 236 204 82	248 193 325 215	57 45 82 64	191 148 243 151
	50—55 55—60 60—65	697 288	317 159	380 129	38 19	26 18	12 1	279 108	190 83	89 25	380 161	101 58	279 103
	65—70 70—and over	461 115 196	192 56 107	269 59 89	15 2 5	15 2 8		136 32 63	101 29 60	35 3 3	310 81 125	76 25 39	234 56 86
	ANIMIST	3 42,225 14,3 2 5	169,167 6,967	1 73,058 7,358	165,007 14,264	89,636 6,944	75,371 7,320	154,182 58	74,600	79,582	23, 03 6	4,931	18,105
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10,625 13,333 15,549 13,957	5,165 6,309 7,464 7,016	5,460 7,024 8,085 6,941	10,600 13,263 15,345 13,747	5,151 6 272 7,418 6,937	5,449 6,991 7,927 6,810	24 67 93 171	13 36 42 75	11 31 51 96	1 3 111 39	1 1 4 4	107 35
	Total 0-5	67,789 48,348	32,921 25,077	34,868 23,271	67,219 47,665	39.799 24,817	34.497 22,848	413 628	186 242	997 386	157 55	13 18	144
	10—15 15—20 20—25 25—30	30,033 25,127 30,771 34,294	15,902 12,170 12,805 15,925	14,131 12,957 17,966 18,369	25,585 12,333 5,731 2,687	14,599 8,498 4,466 1,991	10,956 3,835 1,265 696	4,371 12,548 24,338 30,379	1,287 3,570 8,006 13,506	3,087 8,978 16,272 16,873	74 246 702 1,228	16 102 273 428	37 58 144 429 800
	30—35	33,828 19,566 20,652 8,383	$17,465 \\ 10,686 \\ 10,903 \\ 4,423$	16,363 8,880 9,749 3,960	1,462 621 706 354	988 402 462 226	474 219 244 128	30,363 17,404 15,796 6,125	15,898 9,848 9,682 3,896	$14,465 \\ 7,556 \\ 6,114 \\ 2,229$	2,003 1,541 4,150 1,904	579 436 759 301	1,424 1,105 3,391 1,603
	50—55 55—60 60—65 65—70	10,810 2,803 6,462 1,324	5,160 1,383 2,761 598	5,650 1,420 3,701 726	279 117 139 58	210 97 83 44	69 20 56 14	1,668 2,717 577	4,198 1,097 2,064 401	1,829 571 653 176	1,018 3,606 689	752 189 614 153	3,755 829 2,992 536
	MUSALMAN	92,885	985 47,511	1,047 45,341	37,733	21,965	15,768	45,107	22,837	22,270	10,045	298	7,303
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3,289 2,037 2,630 3,011	1,552 1,043 1,236 1,530	1,737 994 1,394 1,481	3,253 1,909 2,581 2,786	1,526 929 1,219 1,342 1,177	1.727 980 1,362 1,444	36 124 47 221	$\begin{array}{c} 26 \\ 112 \\ 16 \\ 187 \end{array}$	10 12 31 34	 4 2 4	·· 2 1 1	2 1 3
	4-5	2,624 13,591	1,227 6,588	1,397 7,003	2,505 13,031	6,193	1,328 6,841	107 535	45 386	62	12	5 9	7 13
	5—10	11,901 8,863 6,574	5,968 4.837 3,565	5,833 4,026 3,009	10,947 6.799	5,625 4,242 2,299	5,322 2,557 418	798 1,971	321 553 1,107	477 1,418 2,513	56 93 237	22 42 159	34 51
	20—25 25—30 · · · ·	8,769 9,535	4,092 4,639	4,677 4,896	1,739 933	1,529 834	210 1 05	6,593 8,034	2,422 3,591	4,171 4,443	437 562	141 214	78 296 348
	30-35	9,489 4,914 6,456 2,851 4,060	5,018 2,718 3,357 1,606 2,019	4,471 2,196 3,099 1,245 2,041	217 255 84	498 174 176 65 89	96 43 79 19 25	4,063 4,679 1,918	4,141 2,358 2,881 1,285 1,611	3,712 1,705 1,798 633 697	1,042 634 1,522 849 1,638	379 186 300 256 319	663 448 1,222 593 1,319
	5560	1,251 2,785 802 1,144	727 1,278 554 578	524 1,507 248 566	88 123 61	67 104 56 14	21 19 5 8	717 1,174 399 445	552 898 357 374	165 276 42 71	1,488 1,488 342 677	108 276 141 190	338 1,212 201 487

TABLE VII. -- AGE, SEX AND CIVIL CONDITION. PART B .- DETAILS FOR NATURAL DIVISIONS.

		Pe	PULATION.		U	NMARRIED			Married.		v	VIDOWED.	
ion.	Age,	Persons	Males.	Females.	Persons.	Mal's.	Females.	Persons.	Males.	Females,	Persons.	Males.	Females.
Division.	1	2	3	4	5	(i	7	8	9	10	11	12	13
	CHRISTIAN	853	455	398	427	238	189	392	206	186	34	11	23
ļ	0-1	28 34 37 41 36	15 16 18 18 18	13 18 19 23 18	28 34 36 41 36	15 16 18 18 18	13 15 15 23 18	.: 1 ::		:: ::			::
	Total 0-3 .	176	8.5	91	175	85	90	1		1			
	5—10	108 57 64 112 121	54 31 38 51 67	54 26 26 61 54	108 52 42 19 12	54 30 34 13 8	54 22 8 6 4	 21 92 105	 1 4 37 56	 17 55 49	 1 1 4	 1 3	:: 1 1
	30-35 35-40 40-45 45-50 50-55	64 47 41 20 24	39 29 29 12 9	25 18 12 8 15	5 4 6 2	4 3 5 1	1 1 1 1	56 40 30 18 15	35 25 21 11 9	21 15 9 7 6	3 3 5 9	1 3	3 2 2 9
HILLY.	55—60 60—65 65—70 70—and over	7 6 3 3	4 4 1 2	3 2 2 2 1		 	 	3 3 2 1	3 3 1	 1	2 3 1 2	1 2	2 2 1
	PARSI	121	73	48	51	25	26	63	44	19	7	4	3
	0-1	 3 3 3	2 1 1 2	1 2 2 1	 3 3 3	2 1 1 2	 1 2 2 1	••		:: :: ::	:: 0	••	::
1	Total 0-5 .	12	6	G	12	6	б						
	5—10	15 9 7 8 15	5 2 1 5 9	10 7 6 3 6	15 8 5 2 3	5 2 1 2 3	10 6 4	 1 1 6 11	 6	 1 1 3 5	:: :- 1 :- 1		:: 1
	30-35 35-40 40-45 45-50 50-55	20 10 9 3 5	17 8 7 3 3	3 2 2 2 2	5 1	5 1 		14 9 7 3 4	12 7 5 3	21 22 22 23 24	1 2 1	:: 2	
	55-60	5 2 1	1	1 :: ::	••	:: -		1	1	 	:: 1		

EDUCATION BY RELIGION AND AGE.

This table like Table VII is divided into two parts. Part A shows the extent of literacy in the Agency as a whole amongst the total population for each religion returned; Part B gives details for the three Natural Divisions, for the total population and for each religion.

The number of persons literate in English has also been shown. The number of such persons appear both in the column." Literate "and in the column." Literate in English." The latter must, therefore, be left out of account in calculating the literate number of persons. The number of Christian population literate in English include:—

		. m. ² 1 .				AND ALL ED NGLO-INDIANS			Indians.	
£"	Age p	erious	•		Persons.	Males.	Females.	Persous.	Males.	Females.
		ı			2	3	4	5	6	7
Total			•	•	4.567	3,788	779	440	376	64
0-10					154	81	73	6		G
10—15					115	\vec{v} 4	51	30	9	21
1520					192	101	91	118	81	37
20 and ov	't'I'				4,106	3,542	564	286	286	

TABLE VIII.—EDUCATION BY RELIGION AND AGE. PART A.—AGENCY SUMMARY.

	Ĭ			PO	PULATIO	N.						
AGE, ET .		TOTAL.			LITERATE.			JLLITERATE	ž.	LITER	ATE IN ENG	LISH.
	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
Central India ALL RELIGIONS 1—10	. 9,356,980 . 2,588,294 . 864,280 . 737,911 . 5,166,492	1,304,325 483,893 403,981	4,555,521 1,283,969 380,390 333,930 2,557,232	242,820 7,060 23,031 26,117 186,612	231,203 6,257 21,600 24,448 178,898	11,617 803 1,431 1,669 7,714	1	4,570,256 1,298,068 462,293 379,533 2,430,362		18,144 292 1,109 2,362 14,381	16,868 194 985 2,167 13,522	1,276 98 124 195 859
H1NDU	. 8,262,63 8 . 2,273,103 . 767,773 . 654,645 . 4,567,118	431,335 360,849	4,020,944 1,126,776 336,438 293,796 2,263,934	184,966 5,220 17,965 20,118 141,663	179,002 4,814 17,244 19,302 137,642	5,964 406 721 816 4,021	8,077,672 2,267,882 749,808 634,527 4,425,455	4,062,692 1,141,512 414,091 341,547 2,165,542	4,014,980 1,126,370 335,717 292,980 2,259,913	10,476 84 733 1,663 7,996	10,315 76 715 1,632 7,892	161 8 18 31 104
ARYA	. 138	14 5	49 11 3 5 30	74 1 4 10 59	63 1 3 8 51	11 1 2 8	65 24 4 6 31	27 13 2 3 9	38 11 2 3 22	28 :: 3 25	26 .: .: .: .: .:	2 2
BRAHMO	. 9	3 1	3 2	6 1 1 	4 1 1 2	2	3 2 1 .:.	2 	1 1	3 3	:: :: 1	2
S1KII	. 1,384 . 238 . 81 . 139 . 926	125 64 99	431 113 17 40 261	366 8 13 28 317	353 8 12 27 306		1,018 230 68 111 609	600 117 52 72 359	418 113 16 39 250	25 1 2 22	25 1 2 22	
JAIN	. 87,471 . 19,811 . 8,097 . 7,347 . 52,216	9,990 4,563 3,993	41,760 9,821 3,834 3,354 25,031	18,586 625 1,809 2,032 14,120	562 1,710 1,930 13,548	836 63 99 102 572	68,885 19,186 6,288 5,315 38,096	27,961 9,428 2,853 2,063 13,617	40,924 9,758 3,435 3,252 24,479	255 3 34 74 144	249 3 34 73 139	6 .: .: 1 5
ANIMIST	. 483,394 . 161,64: . 40,778 . 35,318 . 245,655	80,803 21,709 17,227	243,776 80,840 19,069 18,091 125,776	303 6 22 41 234	295 6 21 39 229	8 1 2 5	483,091 161,637 40,756 35,277 245,421	239,323 80,797 21,688 17,188 119,650	243,768 80,840 19,068 18,089 125,771	3 3	3	
MUSALMAN	511,200 131,458 46,943 39,503 293,296	66,063 25,933 21,402	244,706 65,395 21,010 18,101 140,200	31,284 882 2,806 3,216 24,380	28,437 686 2,418 2,853 22,480	2,847 196 388 363 1,900	479,916 130,576 44,137 36,287 268,916	238,057 65,377 23,515 18,549 130,616	241,859 65,199 20,622 17,738 138,300	1,776 20 139 260 1,357	1,745 19 134 254 1,338	31 1 5 6 19
CHRISTIAN	. 9,358 . 1,700 . 47 . 821 . e,369	5 854 1 214 5 348	3,188 851 257 477 1,603	6,273 234 308 584 5,147	4,787 130 136 256 4,265	1,486 104 172 328 882	3,085 1,471 163 241 1,210	1,383 724 78 92 489	1,702 747 85 149 721	5,007 160 145 310 4,392	4,164 81 73 182 3,828	843 79 72 128 564
PARSI	. 1,330 . 29 . 12: . 100	7 142 2 63 9 48	155 59 61	928 82 101 84 661	490 48 54 32 356	438 34 47 52 305	402 215 21 25 141	199 94 9 16 80	203 121 12 9 61	547 24 57 49 417	322 14 28 21 259	225 10 29 28 158
JEW	. 55	2 5 8 6 9 4	7 2 5	34 1 2 4 27	22 1 1 1 1 19	12 1 3 8	23 11 6 5	12 4 5 3	11 7 1 2 1	24 . 1 1 22	18 1 :	.: 1 5

PART B.—PLATEAU

TABLE VIII.—EDUCATION BY RELIGION AND AGE. PART B.—DETAILS FOR NATURAL DIVISIONS.

						PC	PULATIO:	Ň,		Series and the series of the s		1	Address of the American	
ien.	AGE, ETC.			TOTAL.		I	ATERATE.		and the delication of the state	ILLITERATE		LITER	ATE IN EN	LISH.
pavisien.			Persons.	Males.	Females.	Persons,	Males.	Females.	Persons,	Males,	Females	Persons,	Males,	Females.
	1		2	3	4	5	6	7	8	9	10	11	12	13
	ALL RELIGIONS		3,683,491	1,903,120	1,780,371	127,622	120,218	7,404	3,555,869	1,782,902	1,772,967	12,374	11,391	983
CHARLES THE STREET	1—10	:	1,011,519 299,097 288,640 2,084,235	$\begin{array}{c} 514,851 \\ 169,382 \\ 155,263 \\ 1,063,624 \end{array}$	496,668 129,715 133,377 1,020,611	4,001 11,053 13,092 99,476	$\begin{array}{c} 3,470 \\ 10,146 \\ 12,019 \\ 94,583 \end{array}$	531 907 1.073 4,893	1,007,518 285,044 275,548 1,984,759	511,381 159,236 143,244 969,041	496,137 128,808 132,304 1,015,718	208 747 1,525 9,804	130 654 1,369 9,238	78 93 156 656
	HINDU		3,213,388	1.658,967	1,554,421	89,091	36,053	0,038	3,124,297	1,572,914	1,551,383	6,393	6,290	103
	1-10 10-15 15-20 20 and over	•	855,545 259,625 251,890 1,816,328	451,193 147,612 136,168 923,994	434,352 112,013 115,722 892,334	2,707 7,778 9,059 69,547	2,473 $7,415$ $8,656$ $67,509$	234 363 403 2,038	882,838 251,847 242,831 1,746,781	448,720 140,197 127,512 856,485	434,118 111,650 115,319 890,296	$\begin{array}{r} 44\\ 457\\ 970\\ 4,922 \end{array}$	$ \begin{array}{r} 39 \\ 448 \\ 952 \\ 4,851 \end{array} $	5 9 18 71
	ARYA		87	57	30	53	45	8	34	12	22	23	21	2
	1-10 10-15 15-20 20 and over	:	17 6 9 55	8 4 6 39	9 2 3 16	1 4 7 41	1 3 6 35	1 1 6	16 2 2 14	7 1 4	9 1 2 10	:: 21	:: 19	 2
	SIKH		1,091	763	328	299	294	5	792	469	323	17	17	
	1-10 10-15 15-20 20 and over	:	174 53 114 750	98 39 80 546	76 14 34 204	7 8 25 259	$\begin{array}{c} {\bf 7} \\ {\bf 8} \\ {\bf 24} \\ {\bf 255} \end{array}$	 1	167 45 89 491	91 31 56 291	76 14 33 200	 1 2 14	$\begin{smallmatrix} & & 1 \\ & & 2 \\ & 14 \end{smallmatrix}$:: ::
E.1 C.	JAIN	٠	52,839	27,600	25,239	12,748	12,102	646	40,091	15,493	24,593	223	217	6
PLATEAU.	1-10 10-15 15-20 20 and over	:	11,882 4,633 4,495 31,829	6,024 2,658 2,374 16,514	5,858 1,975 2,121 15,285	451 1,196 1,395 9,706	$\begin{array}{c} 411 \\ 1.121 \\ 1.316 \\ 9.254 \end{array}$	40 75 79 452	11,431 3,437 3,100 22,123	5,613 1,537 1,058 7,290	5,818 1,900 2,042 14,833	2 31 67 123	2 31 66 118	:: 1 5
	ANIMIST		110,312	55,248	55,064	136	136		110,176	55,112	55,064	2	2	
	1—10 10—15 15—20 20 and over	: :	35,858 7,946 7,971 58,537	18,196 4,333 3,894 28,825	17,662 3,613 4,077 29,712	1 6 17 112	1 6 17 112		35,857 7,940 7,954 58,425	18,195 4,327 3,877 28,713	17,662 3,613 4,077 29,712	:: :: 2	2	:: ::
	MUSALMAN .		297,238	154,961	142,277	19,315	17,208	2,107	277,923	137,753	140,170	1,151	1,125	26
	1—10 10—15 15—20 20 and over		76,545 26,360 23,364 170,969	38,577 14,517 12,410 89,457	37,968 11,843 10,954 81,512	$\begin{array}{c} 579 \\ 1.718 \\ 1.995 \\ 15.023 \end{array}$	$\begin{array}{c} 427 \\ 1,438 \\ 1,748 \\ 13,595 \end{array}$	152 280 247 1,428	75,966 24,642 21,369 155,946	38,150 13,070 10,662 75,862	37,816 11,563 10,707 80,084	13 90 176 872	12 86 171 856	1 4 5 16
	CHRISTIAN .		7,368	4,923	2,445	5,150	3,952	1,198	2,218	971	1,247	4,071	3,438	633
	1—10 10—15 15—20 20 and over	:	1,257 367 689 5 055	635 162 281 3,845	622 205 408 1,210	186 255 516 4,193	$\begin{array}{c} 106 \\ 109 \\ 221 \\ 3,516 \end{array}$	80 146 295 677	1,071 112 173 862	529 53 60 329	542 59 113 533	125 116 264 3,566	63 61 157 3,157	62 55 107 409
	PARSI		1,112	568	544	797	107	390	315	161	154	471	264	207
	1—10 10—15 15—20 20 and over		229 99 99 685	115 51 46 356	114 48 53 329	68 86 74 569	13 15 30 289	25 41 44 280	161 13 25 116	72 6 16 67	89 7 9 49	23 52 43 353	13 27 19 205	10 25 24 148
)	JEW		56	33	23	33	21	12	23	12	11	23	17	6
	1—10 10—15 15—20 20 and over	Ë	12 8 9 27	5 6 4 18	7 2 5 9	$\begin{array}{c}1\\2\\4\\26\end{array}$	1 1 1 18	 1 3 8	11 6 5 1	5 3	7 1 2 1	1 21	16	 1 5

PART B.--LOW-LYING.

TABLE VIII.—EDUCATION BY RELIGION AND AGE. PART B.—DETAILS FOR NATURAL DIVISIONS.

Division.				LITERATE IN ENGLISH.									
	AGE, ETC.		TOTAL.		LITERATE.			1LLITERATE.			LITERATE IN ENGLISH.		
		Persons.	Males.	Females.	Persons,	Males,	Females.	Persons.	Males.	Females.	Persons,	Males.	Females.
	1	2	3	4	5	6	7	8	9	10	11	12	13
	ALL RELIGIONS .	3,310,703	1,713,851	1,596,852	70,985	68,424	2,511	3,239,768	1,645,427	1,594,341	4,272	4,059	213
. 1	1—10	852,409 341,667 277,047 1,839,580	431,624 193,493 157,835 930,899	$\begin{array}{c} 420,785 \\ 148,174 \\ 119,212 \\ 908,681 \end{array}$	$\begin{array}{c} 1,729 \\ 7,168 \\ 7,771 \\ 54,267 \end{array}$	$\begin{array}{c} 1,578 \\ 6,845 \\ 7,395 \\ 52,606 \end{array}$	151 323 376 1,661	850,680 334,499 269,276 1,785,313	$\begin{array}{c} 430,046 \\ 186,648 \\ 150,440 \\ 878,293 \end{array}$	420,634 147,851 118,836 907,020	67 271 599 3,335	50 249 573 3,187	17 22 26 148
	HINDU	3,136,307	1,622,581	1,513,726	60,938	59,082	1,856	3,075,369	1,563,499	1,511,870	2,925	2,885	40
	1—10 · · · · · · · · · · · · · · · · · · ·	808,219 324,836 263,162 1,739,790	409,578 184,165 150,206 878,632	$\begin{array}{c} 398,641 \\ 140,671 \\ 113,256 \\ 561,158 \end{array}$	$egin{array}{c} 1,451 \\ 6,270 \\ 6,801 \\ 46,416 \end{array}$	$\begin{array}{c} 1,351 \\ 6,039 \\ 6,514 \\ 45,178 \end{array}$	100 231 287 1,238	803,768 318,566 256,661 1,693,374	408,227 178,126 143,692 833,454	398,541 140,440 112,969 859,920	34 202 495 2,194	$ \begin{array}{r} 31 \\ 194 \\ 487 \\ 2,173 \end{array} $	3 8 8 21
	ARYA	24	12	12	3	3		21	9	12			
	1—10 10—15 15—20 20 ant over	5 1 5 13	3 1 4 4	$\begin{bmatrix} 2 \\ 1 \\ 9 \end{bmatrix}$:: 1 2	:. 1 2		5 1 4 11	3 1 3 2	1 9	•••		••
	S1KH	118	90	. 28	48	41	7	70	49	21	5	5	
	1—10 10—15 15—20 20 and over	13 5 8 92	4 3 7 76	9 2 1 16	1 1 3 43	3	1	12 4 5 49	3 3 4 39	9 1 1 10	5	5	::
	JAIN	21,085	11,135	9,950	2,515	2,460	55	18,570	8,675	9,895	19	19	
LOW-LYING.	1—10 10—15 15—20 20 and over.	4,798 2,245 1,712 12,330	2,404 1,240 998 6,493	2,394 1,005 714 5,837	73 268 277 1,897	65 259 273 1,863	8 9 4 34	4,725 1,977 1,435 10,433	2,339 981 725 4,630	2,386 996 710 5,803	1 1 2 15	1 1 2 15	
11T	ANIMIST	30,857	15,203	15,654	42	41	1	30,815	15,162	15,653	••	••	••
2.0	1—10	9,648 2,799 2,220 16,190	4,609 1,474 1,163 7,957	5,039 1,325 1,057 8,233	1 3 7 31	1 3 7 30	:: 1	9,647 2,796 2,213 16,159	4,608 1,471 1,156 7,927	5,039 1,325 1,057 8,232		::	::
	MUSALMAN	121,077	63,989	57,088	6,457	6,076	381	114,620	57,913	56,707	474	470	4
	1—10	20,521 11,720 9,565 70,271	14,930 6,579 5,427 37,053	14,591 5,141 4,138 33,218	161 589 632 5,075	139 524 573 4,840	22 65 59 235	29,360 11,131 8,933 65,196	14,791 6,055 1,854 32,213	14,569 5,076 4,079 32,983	3 44 62 365	3 43 61 363	1 1 2
	CHRISTIAN	1,137	792	345	886	690	196	251	102	149	824	661	163
	1—10 10—15 15—20 20 and over	164 47 72 854	80 21 29 662	84 26 43 192	36 29 47 774	18 13 23 636	18 16 24 138	128 18 25 80	62 8 6 26	66 10 19 54	29 22 38 735	15 10 22 614	14 12 16 121
	PARS1	97	48	49	45	30	15	52	18	34	24	18	6
	1—10 10—15 15—20 20 and over	41 14 3 39	16 10 1 21	25 4 2 18	6 8 3 28	3 7 1 19	3 1 2 9	35 6 	2	9	2 2 20	1 1 16	 1 1 4
	JEW	1	1		1	1	••				1	1	••
	1—10 10—15 15—20 20 and over	:: 1	:: 1			:: 1	••	::	::		:: 1	:: 1	::

PART B.—HILLY.

TABLE VIII.—EDUCATION BY RELIGION AND AGE. PART B.—DETAILS FOR NATURAL DIVISIONS.

			POPULATION.										Limphage by Evoyica			
Division.	AGE, ETC.			TOTAL	•	LITERATE.			ILLITERATE.			LITERATE IN ENGLISH.				
			Persons.	Males.	Females.	Persons,	Males,	Females,	Persons,	Males,	Females.	Persons.	Males.	Females.		
_			2	3	4	5	6	7	8	9	10	11	12	13		
	ALL RELIGIONS . 2		2,362,786	1,184,488	1,178,298	44,263	42,561	1,702	2,318,523	1,141,927	1,176,596	1,498	1,418	80		
;	1—10 10—15 15—20 20 and over .	•	724,366 223,519 172,224 1,242,677	357,850 121,015 90,853 614,737	366,516 102,501 81 341 627,940	1,330 4,810 5,254 32,869	$\begin{array}{c} 1,209 \\ 4,609 \\ 5,034 \\ 31,709 \end{array}$	121 201 220 1,160	$\begin{array}{c} 723,036 \\ 218,709 \\ 166,970 \\ 1,209,808 \end{array}$	353,641 115,409 85,849 583,028	366,395 102,300 81,121 626,780	17 91 238 1,152	$\begin{array}{c} 14 \\ 82 \\ 225 \\ 1.097 \end{array}$	3 9 13 55		
	HIZDI		1,912,943	969,146	952,797	34,937	33,867	1,070	1,878,006	926,279	951,727	1,158	1,140	18		
	1—10 10—15 15—20 20 and over	:	579,338 183,312 139,293 1,011,000	285,555 99,555 74,475 500,555	293,783 83,754 64,818 510,442	1,062 3,917 4,258 25,700	$\begin{array}{c} 990 \\ 3,790 \\ 4,132 \\ 24,955 \end{array}$	$\begin{array}{c} 72 \\ 127 \\ 126 \\ 745 \end{array}$	578,276 179,395 135,035 985,300	$\begin{array}{c} 284,565 \\ 95,768 \\ 70,343 \\ 475,603 \end{array}$	293,711 83,627 64,692 599,697	6 74 198 880	73 193 868	 1 5 12		
	ARYA	_	28	21	7	18	15	3	10	6	4	5	5			
	1—10 10—15 15—20 20 and over	:	3 1 2 22	3 1 17	 1 1 5	 16	:: 1 1;	:: 1 2	6	3 :: 3	1	1 4	:: 1 4	••		
	BRAHMO		9	6	3	6	4	2	3	2	1	3	1	2		
	1-10 10-15 15-20 20 and over		1	3 1 2	1	4	2	2	.: ::	2	1	3	:: 1	 2		
HILLY.	SIKH		175	100	75	19	18	1	156	82	74	3	3			
(11	1—10 10—15 15—20 20 and over	:	1 23 17 84	23 22 12 43	28 1 5 41	4	14	 1	51 19 17 69	23 18 12 29	28 2 5 40	3	:: 3	::		
	JAIN		13,547	6,976	6,571	3,323	3,188	135	10,224	3.788	6,436	13	13			
	1—10 10—15 15—20 20 and over		3,131 1,219 1,140 8,057	1,562 665 621 4,128	1,569 554 519 3,929	101 345 360 $2,517$	86 330 341 2.431	15 15 19 86	3,030 874 780 5,540	1 476 335 280 1,697	1,554 539 500 3,813	2 5 6	·· 25 6	::		
	ANIMIST		342,225	169,167	173,058	125	118	7	342,100	169,049	173,051	1	1			
	1—10 10—15 15—20 20 and over		116,137 30,033 25,127 170,928	57,998 15,902 12,170 83 097	58,139 14,131 12,957 87,831	$\frac{4}{13}$ 17 91	$\begin{bmatrix} 4 \\ 12 \\ 15 \\ 87 \end{bmatrix}$	1 2 4	116,133 30,020 25,110 170,837	57,994 15,890 12,155 83,010	58,139 14,130 12,955 87,827	:: 1	:: 1	::		
	MUSALMAN .		92,885	47,544	45,341	5,512	5,153	359	87,373	42,391	44,982	151	150	1		
	1—10 10—15 15—20 20 and over	:	25,302 8,863 6,574 52,056	12,556 4 537 3,565 26,586	12.8 36 4.026 3.009 25,470	142 499 589 4,282	120 456 532 1,045	22 43 57 237	25,250 8,364 5,955 47,774	12,436 4,381 3,033 22,541	12,814 3,983 2,953 25,233	4 5 22 120	4 5 22 119	:: :: 1		
	CHRISTIAN .		853	455	398	237	145	92	616	310	306	112	65	47		
	1—10 10—15 15—20 20 and over		284 57 64 415	139 31 38 247	1 15 26 26 201	12 24 21 150	11 12 113	$\begin{array}{c} 6 \\ 10 \\ 9 \\ 67 \end{array}$	272 33 43 268	133 17 26 134	139 16 17 134	6 7 8 91	$\begin{bmatrix} 3 \\ 2 \\ 57 \end{bmatrix}$	3 5 5 34		
1	IARSI		121	73	48	86	53	33	35	20	15	52	40	12		
	1—10 10—15 15—20 20 and over	:	27 0 7 78	11 2 1 59	16 7 6 19	5 7 64	1 45	6 5 6 16	19 2 ·· 14	₁₁	3	1 3 4 44	1 38	 3 3 6		

TABLE IX.

EDUCATION BY SELECTED CASTE, TRIBE OR RACE.

This table repeats the information given in Table VIII in respect of Education, with this difference, that, whereas in that table the population is distributed by age and religion, it is here arranged according to the caste or tribe. Moreover in Table VIII the whole population is dealt with, while this table refers only to selected castes and tribes. The minor castes and tribes have been left out of account altogether.

TABLE IX -- Education by Selected Caste, Tribe or Rage.

						POPUI	ATION.							
Number	Caste, Tribe or Race.		TOTAL.	1	1	LITERATE			ILL!TERATE.		LITERA	re in En	GLISM.	Locality.
Serial N	aste, Time of Race.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	
1	9	3	4	5	6	7	8	9	10	11	12	13	14	15
	C to I Todio		1 001 001	1 226 266	104,157	99,279	4,878	2,433,833	1 000 215	1,231,488	5,934	5,818	116	
	Central India		1,301,624				2,698	1.639,199		825,979		4,041	97	
1	Ajna	26,465	15,172	11,293	208	208		26,257	14,964	11,293				Malwa.
•	Ajna	20,903	19,172	11,250				,	1	11,500	1			
2	Bania	163,200	79,509	83,691	19,445	18,629	816	143,755	60,880	82,875	868	826	42	
	1 Agarwa'	5 N,288 25,082	27,710 13,657	30,578 11,425	7,762 2,679	$7,519 \ 2,646$	243 33	50,526 22,403	$20,191 \\ 11,011$	30,335 11,392	501 11	46 I 11	10	General. Bundelkhand. Baghalldand
	() Kasa cwlhan . (1 Kesar	14,169	4,213 7,133	4,574 1,036	359 792 157	352 684 157	108	8,428 13,677 1,340	3,861 6,749 1,613	4,567 6,928	3	$\frac{I}{3}$		Baghelkhand, Ditto, Ditto,
	(6: Mahesri	4,197 21,112 11,309	1,800 10,008 6,072	2,697 11,401 8,237	3,685 1,773	3,378 1,701	307	17,727 12,536	6,630 4,371	2,697 21,097 8,165	185 122	183 122	2	Malwa, Ditto,
	(8) Porw d	16,356	8,616	8,237 7,740	2,238	2,192	46	11,118	6,121	1,691	39	39		Ditto. Malwa, Baghel-
3	Bhil	25,161 25,831	13,181	11,980	915	851 15	64	24,246 25,816	12,330 13,678	11,916 12,138	54	52	.,	khand, Hilly tracts.
5	Bhilala	33,764	16,351	17,413	13	12	1	33,751	16,339	17,412	::	H .:	••	Ďitto,
б	Brahman	577,968	289,803	288,105	29,529	28,803	726	548,439	261,000	287,439	1,104	1,078		
	(1) Bhagor, Bhargava		17,035	15,415	2,250 4,130	2,205 4,064	45 66	30,230 59,802	11,830 29,632	15,400 30,170	44 100	43 100		Northern Gwalior Bundelkhand. Bundelkhand.
	(*) Fijhotia	63,932 159,124	33,696 81,579	30,236	8,685	8,197	188	150,139	73,082	77,357	360	353	7	Northern Gwalior Baghelkhand,
	(1) Saywaria. (5) Shriga (d. 6) Shrimali.	303,206 15,031 4,195	147,925 7,780 1,788	155,281 7,251 2,407	1. 11	11,060 2,482 495	335 62 30	291,811 12,487 3,670	136,865 5,298 1,293	154,946 7,189 2,377	239	259 239 84		Malwa. Ditto.
7	Dhangar	5,108	3,027 76,753	2,581 85,532	292 80	268 78	24	5,316 163,205	2,759 76,675	2,557 86,530	28	27	1	Ditto. Baghelkhand.
10	Good	185,728 38,443	105,831	79,894 18,270	2,020	1,966 212	54	183,708	103,868 19,961	79,840 18,262	97	 97 5		Northern Gwalior. Northern Gwalior
11	Maratha ,	28,008		13,187	4,984	4,817	167	23,024	10,004	13,020	1,346	1,337	9	and Bundel- khand. Northern Gwalior
12	Panika	26,656		12,924		64			13,668	12,923		••		and Malwa. Baghelkhaod.
13	Rajput	338,456	185,738	152,718	11,775	10,959	816	326,681	174,779	151,902	632	616	16	
	(1) Rhadauric .	23,343	13,501	9,812	624	610 1,305			12,891 11,103	9,828		96		Northern Gwalior. Baghelkhand,
	(2) Baghela	24,852 17,362 301	12,708 8,785 266	12,144 8,577	850	780		16,512 301	8,005 266	11,959 8,507 35	39	38		Bundelkhand, Ditto,
	(5) Chaulota .	39,978	19,056	20,923	1,679	1,610		· ·	17,116	20,853	153	149	1	Northern Gwalior, Maiwa. Bundelkhand,
	(6) Dhandera (7) Inkhit	3,759 1,330	1,929 784	1,836 546		115 35		3,637 1,295	1,814 749	1,823 546		3		Baghelkhand and Bundelkhand.
	(8) Gaharwar (9) Gaha/ot	2,3 <u>44</u> 23,653	1,231 14,288	1,113 9,365	114 161	86 156			1,145 14,132	1,085 9,360		1		Baghelkhand. Malwa, Baghel- khand.
	(10) Gaur (11) Kachhwaha	7,293 21,420	12,550	11,876	651	37 0 633	18	23,769	3,598 11,917	3,320 11,852	64	63	1	Bhopal. Northern Gwalior. Ditto.
	(12) Khichi (13) Parihar	2,519 18,208	1,386 9,796	1,133 8,412	106 691	98 657			1,288 9,139	1,125 8,378	38	38		Baghelkhand and Bundelkhand,
	(11) Ponwar (15) Maratha Ponwa	12,696 606	311	295	79	1,254 40	39	527	22,767 271	18,638 256	1	57 1		Malwa. Ditto. Ditto.
	(16) Rathod, Rathor . (17) Sengar	33,395 10,819	18,179 1,817			1,330 307			17,149 4,510	11,755 5,991		99 11		Malwa and North- ern Gwalior.
	(18) Sisodia, Sesodia. (19) Solanki .	15,901	8,771	7.136	392	196 370	22	15,509	4,125 8,101	4,175	10	11		Baghelkhand. Malwa. Northern Gwalior.
14	(20) Tonwar Southia	37, 102 70,546	1			340			23,763 32,322	12,308 37,865	1	3		Malwa.
					i						1			
	Jain	55,639		1	11.850				16,925	26,881	ĺ	193		Make
1 2	Oswal	32,956 22,703		16,192 11,286		7,960 3,296		24,625 19,184	8,804 8,121	15,821 11,063	162 36	159 56		Malwa. Northern Gwaliof and Bundel-
											1)		khand.
	Inimist	130,909	213,177	217,432	213	209	1		213,268	217.128		3		
1 2 3	Blolda	269,910 89,612	14,821	135,865 44,791	33	142 32	1	269,766 89,579	133,903 44,789	135,863 11,790	1	1		Hilly tracts. Ditto. Ditto.
J	Gond .	71,357	31,611	39,776	1 26	3.5	1	71,351	34,576	36,775			1	Divio,
	Musalman .	312,303		162,786	1			1	158,925			1,579		No. ()
1	Pathan	138,522	73,476	65,016	8,890	8,203	687	129,632	65,273	61,359	452	416	0	Northern Gwalior, Indore and Bho- pal.
3	Sayad Shaikh	32,197 171,584	17,459 88,582	14,738 83,002	3,881 9,403	3,561 8,828			13,898 79,754	14,418 82,127		447 686		Ditto.
	1) Behena	24, 368		12,015		327	17	21,021	11,996	12,028		6		Bhopal and Baghel- khand.
	(2) Shaikh , ,	117,2 %	76,259	70,957	9,059	S,501	555	138,157	67,751	, 0, ;99	68	6.80	7	Northern Gwalior, Indore, Bhopal and Ratlam.

TABLE X.

LANGUAGE.

This table shows the number of persons speaking the dialects of the Agency as a whole and also gives the details for each Natural Division.

This table is somewhat defective as the majority of persons speaking dialects current round Gwalior returned their language as Hindi and only a few named the actual dialects spoken by them. Similarly a number of persons returned Bundelkhandi and Malwi as their dialects and a few the other forms of Bundelkhandi and Malwi, such as Khatola, Banaphari and Rangari.

The number of persons speaking Hindi, Bundelkhandi and Malwi is, therefore, necessarily high as compared with that returned in 1901.

TABLE X--LANGUAGES.

	P	OPTLATION.			PLATEAU.		1	Low-lying.			HILLY.	
Languages.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	. # 11	12	13
Central India	9,356,980	4,801,459	4,555,521	3,683,491	1,903,129	1,780,371	3,310,703	1,713,851	1,596,852	2,362,786	1,184,488	1,178,298
Languages Proper to Cen- tral India		4,456,593	4 316 129 4,177,545	3,403,113 3,387,043	1,759,125 1,750,766	1,636,277	3,252,361	1,684,751	610,567,610	1,994,734	1,021,076	973,658
EASTERN HINDI	7, 372, N° 3 1,372,663 160	1 = 698.011	674,812 674,726 86	813 813	311 311	502 502	814,102 $813,942$ 160	399,291 $399,220$ 74	411,808 414,722 86	557,908 557,908	298,406 298,406	259,502 259,502
Barme	349,805	174,789	175,016 175,016	41,610 41,640	20,877 20,877	20,763 20,763	5.5 58	30 30	28 28	308,107 308,107	153,882 153,882	154,225 154,225
Bhagori	74 205,635 105,385	25 102,996 52,582	$\begin{array}{c} 49 \\ 102,729 \\ 52,803 \end{array}$	39,889 	19,997	19,892 	58	30	28	165,688 105,385	25 82,879 52,582	30 82,809 52,803
Dongri	575 36,691 1,443	279 18,237 760	299 18,454 682	578 13 1,141	279 2 599	299 11 542		• •	• •	36,678 301	18,235 161	18,443 140
Vagadi	3,245,374 104,123	1,656,642 51,397	1,588,732 52,726	2,514,157 102,929 2,274,894	1,288,461 51,259	1,225,696 51,670	9,497 776	4,294	5,113 776	721,810 418 350,549	363,887 138 177,288	357,923 280
Malwi	2,633,790 379,695 37,018	1,345,016 190,849 22,569	1,255,774 188,846 14,449	8,582 37,004	$\begin{array}{r} 1,163,714 \\ -4,117 \\ -22,560 \end{array}$	1,111,180 $4,465$ $14,444$	8,347 284	4,014 280	4,333 4	370,829 14	186,452	173,261 184,377 5
Umatwadi Western Hindi Bundelkhandi	3,666 136 1,877,883	46,811 1,927,151 978,547	43,937 1,738,985 899,336	90,745 830,433 334,111	46,811 441,117 176,972	13,937 389,316 157,139	2,428,794 1.307,771	1,281,133 677,847	1,147,661 629,924	406,909 236,001	204,901 123,728	202,008 112,273
Bhadaori Kachhawahi	276,047 90,002 82,341	$\begin{array}{r} 160,021 \\ -44,461 \\ -45,312 \end{array}$	$\begin{array}{c} 116,026 \\ 45,541 \\ 37,229 \end{array}$	6,919 834 37,009	3,031 255 22,755	3,888 579 $14,254$	268,919 89,168 29,650	$\begin{array}{c} 156,883 \\ 44,206 \\ 14,638 \end{array}$	$\begin{array}{c} 112,036 \\ 44,962 \\ 15,012 \end{array}$	209 15,882	7,919	7,963
Hindostant	$\frac{1,060,582}{22,340}$	556,619 9,160	503,963 13,150	305,896 3	161,839	144,057	695,805 22,307	369,501 9,160	$\frac{326,304}{13,147}$	58,881	25,279	33,602
Urdu Dravidian Family GONDI	$\begin{array}{r} 256,771 \\ 214,276 \\ 214,276 \end{array}$	133,031 83,524 83,524	123,740 130,752 130,752	145,661 10,563 10,563	76,265 5,096 5,096	69,396 5,467 5,467	15,174 1,808 1,80 8	8,898 742 742	6,276 1,066 1,066	95,936 201,905 201,905	47.868 77,686 77,686	48,068 124,219 124,219
Unclassed Gypsy Lan- guages Banjari	18,267 17,126	10,135 9,555	8,132 7,571	5,8 37 5,147	3,263 2,919	2,574 2,228	290 110	171	119 23	12,140 11,869	6,701 6,549	5,439 5,320
Bargundi Kanjari	735 277	376 139 52	359 138	504 97 64	243 55 33	261 42 31	180	84	96	40	133 19	21
Pardhi	104 25	13	52 12	25	13	12	**	•••	* *	**		
Tindo-European Family	483.012 $480,354$	245.702 244,047	237 <i>310</i> 236,307	274.023 271,760	139,335 137,890	131.688 133,870	55,223 55,063	27,479 27,375	27,751 27,688	153,766 153,531	78.895 78,782	74,871 74,749
ASSAMESE BALOOHI Balochi	95 1	57	38	88	51	37	• • •	••	••	7	6	1
Makrani Paseto Bengali	94 1,659 894	56 1,200 289	38 459 605	88 1,585 340	51 1,151 117	37 434 223	23 317	19 79	 238	6 51 237	5 30 93	1 21 144
BIHARI	78,598 5 78,381	$4\theta_{1}681$ 5 $40,671$	37,717 37,710	29,291	15,905 15,904	13,389	6,485	2,973 2,972	3,5 t2 3,507	42,619 5 $42,609$	21,803 5 21,795	20,816
Magadhi	1 11		1 6	1	1		1 5	1	1 4	5	3	2
CENTRAL PAHADI Gurhwali EASTERN HINDI	5 5 3,700	2,213	$\frac{4}{1,487}$	3	3	••	2,956	1,733	1,223	5 5 741	1 477	4 264
Mirzapuri	3,618 82 71,921	2,133 80 36,628	1,485 2 35,293	24,516	3 13,257	11,259	2,956 1,687	1,733 9 69	1,223 718	659 82 45,718	397 80 22,40 2	262 23,316
Gujarati Kathiawadi Khandeshi	61,253 2,396 8,272	31,160 $1,271$ $4,197$	30,093 1,125 4,075	24,355 123 8	13,185 65 7	11,200 58	1,684	969	715 3	$35,184 \\ 2.270 \\ 8,264$	17,006 $1,206$ $4,190$	18,178 $1,064$ $4,074$
KASHMIRI	59	27 31 22	40 28	34 59	6 31	28 28	26	14	12	7	7	• •
Multaui Peshawari MARATH	50 9 65,913	3 2,076	33,837	39,225	22 9 19,117	28	12,503	5,808	6,695	14,185	7,151	7,034
Marathi	65,738 11 164	31,920 9 147	33,848 2 17	39,074 10 141	18,981 8 128	20,093 2 13	12,490 	5,798	6,692	14,174 1 10	7,141 1 9	7,033
NAIPAII	19. 0 92	32 7 10,754	28 2 8,338	$\begin{array}{c} 3 \\ 4 \\ 15,005 \end{array}$	3 4 8,004	7,001	782	16 537	13 ₂₄₅	28 5 3,305	13 3 2,213	15 2 1,092
Jangali	9,393 174	4,020 122 6,612	5,373 52	9,387 105 5,513	4,014 85	5,375 20	6 57	6 25	32	12	12 2,201	1,092
Punjabi RAJASTHANI Ajmeri	9,525 1 82,068 37	90,416 19	91,652 18	132,975	3,905 65,537	1,608 67,438	5,031	506 1,731	3,300 	3,293 44,062 37	23,148 19	20,914 18
Shekhawati Hadauti	362 6,950 5,212	163 4,192 2,797	2,788 2,415	#62 6,929 4,542	163 4,153 2,478	$\begin{array}{c} 199 \\ 2,776 \\ 2,064 \end{array}$	 24 44	 13 22	$\begin{array}{c} \cdot \cdot \\ 11 \\ 22 \end{array}$	27 626	$\begin{smallmatrix} & 26\\ 297\end{smallmatrix}$	··· 329
Marwadi Mewadi Mewati	85,607 73,289 10,458	43,119 33,930 6,132	42,488 39,359 4,326	$\begin{array}{c} 46,795 \\ 69,321 \\ 4,903 \end{array}$	22,702 32,808 3,169	24,093 36,513 1,731	3,637 1,323	1,584 109	2,053 1,214	$\frac{35,175}{2,645}$	18,833 1,013 2,960	16,342 1,632 2,592
Thori	52 808	28,697	24,711	27,359	14,349	13,010	23,151	12,438	10,713	5,552 2,298	1,310	988
Alurwadi	4,754 41,389 2,350	3,340 20,363 2,170	$\frac{1,414}{21,026}$ $\frac{180}{180}$	$\frac{4,194}{22,595}$	3,295 10,905 22	1,199 11,690 9	18,281 2,047	9,100 1,934	9,184 113	260 510 272	$\begin{array}{r} 45 \\ 358 \\ 214 \end{array}$	215 152 58
Hariam (Deswali) Pachhahi Robilkhandi	1,215 $2,801$ 201	640 1 475 109	57. 1,416 92	211	13	96	2,805	1,398 6	1,407	1,004 86 166	525 77 91	479 9 75
Kanoup Western Pahadi Bhadarwahi	3,140 304	1,3 08	1,832	1,070	252	818	2,070	1,056	1,014 135	* *	• •	••
Gujari	2,830 3	1,139 2	135 1,697 1	1,070	252	818	1,766 3	169 887 2	879 1	••	::	
Sindli	462 382 80	227 177 50	235 205 30	200 128 72	103 61 42	97 67 30		• •	••	262 254 8	124 116 8	138 138
Dravidian Family CANARESE MALAYALAM	2,485	1,571 120 1	914 155	2,213 262	1,409 116	804 146	160 16	97	63 8	112 3	65 1	47
TANGE TELLER Tibeto-Chinese Family	933 1,270	516 928	417 342	754 1,197	407 886	347 311	127 17	80 9	47 8	52 56	29 33	23 23
BURME-E Austro-Asiatic Family	89	32	1 57	1 1 4	4	1			••	85	₂₈	57
Korku Korku Nihali	88 1	32 32	57 56 1	<i>J</i> 4	4	**	• •	••	••	8.5 84 1	28 28	57 56 1
Unclassed Gypsy Languages Charain Ghogari	83 23 18	52 11 17	3 f 12 1	45 1 7	32 1 7	13				38 22 11	20 10 10	18 12 1
Moghia . Sansia Asiatie Languages .	1,105	22 28 888	 18 517	35 35	2 2 2 2 2 3	361		85	.155		:: ₃₈	 5 34
indo-European Family Purstan Semitle Family	787 787	422 422	365 365	1,126 521 521	311 311	210 210	195 195	73 73	12 2 122	71 71	38 38	33
Enropean Longunges	618 018 5,852	466 461 4.617	152 152 1,765	605 605 4,899	454 454 3,895	151 151 1,001	12 12 81-1	12 12 630	184	1 1 169	\vdots_{g_2}	1 1 77 77 76 2
Indo-European Family English French	5,850	4,617 4,600	1,265 1,260 6	4,899 4,877 11	3,895 3,885 7	1,004	814 810	630 627	184 183	169 163 5	92 88 3	77
GERMAN GRIEK PORTUGUESA	1	1 2 4	:: ,	• •	** 7		2	1	:: :: 1	:: ,	:: 1	**
	1 43	1	9	11	3	8	I	••	1	1		

Appendix to Table X.

```
1. The following dialects have been included in Baghelkhandi:—
                        Persons.
                                  Males, Females.
                          298
                                    137
                                             161
                                                     Gwalior (290), Rajgarh (5).
(1) Jethwari
                                                    Sailana (7), Ratlam (4), Bhopal (7), Rajgarh (7), Nagod (161), Narsinghgarh (20),
(2) Pahadi
                         5,332
                                  3,338
                                            1,994
                                                        Bhopawar M. S. (6), Gwalior (1,879), Jaora
                                                       (2), Gwalior M. S. (10), Dewas S. B. (4),
Dewas J. B. (2), Rewah (3,222), Maihar
                                                       (1).
(3) Birgadi
                    . 14,716
                                 7,896
                                           6,850
                                                    All in Baghelkhand M. S.
2. The following dialects have been included in Vagadi:—
                                                     Narsinghgarh (330), Rajgarh (122), Dhar (3),
                                    599
                                              542
(1) Bagri .
                        1,141
                                                       Ratlam (188), Sailana (150), Malwa M. S.
                                                       (47), Dewas S. B. (1).
(2) Bagdi .
                           296
                                    156
                                              140
                                                     Jhabua (284), Ali Rajpur (12).
3. The following dialects have been included in Malwi:
                            50
                                      29
                                               21
(1) Santri
                                                     All in Jaora.
                           113
                                      63
                                               50
                                                     All in Sitamau.
(2) Bhuyonki
(3) Bhopali
                           142
                                     12
                                              130
                                                     All in Rewah
                           108
                                    108
                                                     All in Rajgarh.
(4) Kirsani
                                              • • •
(5) Banswadi
                            19
                                     19
                                                     All in Dhar.
                                                    Gwalior (114,708), Gwalior M. S. (187),
Guna (139), Agar (31), Indore (222,393),
Bhopal M. S. (339), Nimach (4), Dewas S.
                    . 374,920 186,281 188,639
(6) Rangri
                                                       B. (456), Dewas J. B. (1,730), Jaora (618),
Ratlam (93), Sitamau (24,359), Malwa (51),
Maihar (2), Chhatarpur (11), Bhopal (287),
                                                       Dhar (223), Jhabua (8,562), Ali Rajpur (4), Jobat (77), Bhopawar M. S. (566), Sirdar-
                                                       pur (14), Rajgarh (37), Khilehipur (3),
Datia (9), Gwalior Residency Head-quarters
                                    193
                                             224
                                                    Dhar (99), Bhopawar M. S. (20), Gwalior (86),
                          117
(7) Rajwadi
                                                       Nimach (4), Dewas S. B. (5), Ratlam (3), Malwa M. S. (200).
                                                     Rajgarh (330), Narsinghgarh (3,178), Dhar (8), Gwalior (384), Gwalior M. S. (6,535),
                                            5,182
(8) Dhandheri
                   . 10,493
                                  5,311
                                                       Khilehipur (1), Dewas J. B. (6), Ratlam (10), Sitamau (3), Sailana (1), Malwa M.
                                                       S. (2), Barwani (5), Bhopawar M. S. (29),
                                                       Nimach (1).
4. The following dialects have been included in Bundelkhandi:—
(1) Khatola
                       8,690
                                 4,337
                                            4,353
                                                    Charkhari (6,864), Chhatarpur (1,733), Datia
                                                    Panna (408), Chhatarpur (2,065), Rewah (5),
(2) Banaphari .
                       7,947
                                 4,254
                                           3,693
                                                       Datia (1), Charkhari (6), Ajaigarh (5,462).
                                   502
                                             420
(3) Saheri
                         922
                                                    All in Gwalior.
(4) Gahohi
                                                    Rewah (158), Baghelkhand M. S. (11,716).
       (Gahora) . 11,874
                                 5,959
                                            5,915
5. The following dialects have been included in Bhadaori:-
                      1,508
                                    508
                                             700
                                                    All in Gwalior.
(1) Deshi
(2) Tawarghari . 44,216 35,319
                                           8,897
                                                    Rajgarh (34), Gwalior M. S. (1), Gwalior
                                                       (44,181).
(3) Madhopuri
                                                6
                                                    All in Nimach.
                           17
                                               17
                                                    All in Gwalior M. S.
(4) Narwari
6. The following dialect has been included in Hindostani:
                   . 9,873 4,881
                                           4,992
                                                    Bhopawar M.S. (44), Jobat (489), Ali Rajpur
                                                       (2,252), Dhar (1,491), Jhabua (1,405), Bar-
                                                       wani (4,192).
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7. The following dialects have been included in Hindi:
                        Persons. Males. Females.
                            6
                                    3
                                             3 All in Nagod.
 (I) Deonagri
                                             401 All in Gwalior.
                            939
                                    538
(2) Wirwi-Hindi
 8. The following dialect has been included in Urdu:-
                                              16 Dhar (115), Malwa M. S. (2).
                                    101
                            117
9. The following dialects have been included in Gondi:-
 (1) Gondi Baghelkhandi 174,305 62,532 111,773 All in Rewah.
 (2) Gondi Bundelkhandi 2,060 2,060
                                            ... All in Rewah.
10. The following dialects have been included in Banjari:-
                                             967 Ratlam (26), Sailana (79), Mhow (36), Jhabua (1,708), Ali Rajpur (34).
                                    907
                       . 1,874
 (1) Labhani
                                     72
                                              61 All in Sitamau.
                       133
(2) Baldi .
11. The following dialects have been included in Purbi :-
                                               3 Nagod (3), Rewah (3).
                                      3
                              G
 (1) Benarsi
 (2) Gorakhpuri .
                             13
                                      13
                                               ... Rewah (11), Panna (2).
                                      33
                                              12 All in Rewah.
                             45
 (3) Bhojapuri
 (1) Uttarkhandi
(5) Unnasi .
                                              ... All in Ratlam.
                             5
                                      5
                                               9 Rewah (17), Dhar (3).
                             20
                                     11
                                    278
                                              85 All in Gwalior.
                            366
 (6) Deshawari .
12. The following dialects have been included in Mirzapuri:
                                             273 Rajgarh (1), Nagod (6), Rewah (220),
Baghelkhand M. S. (84), Ajaigarh (21),
Nowgong (20), Maihar (52), Panna (4).
                            105
                                    135
 (1) Gangapari
                                                  All in Maihar.
 (2) Ayodhyapari
                              1
                                       1
                                               2 Baghelkhand M. S. (1), Rewah (2).
                              3
                                       1
 (3) Sarjupari
 (4) Pardeshi
                              \stackrel{\circ}{\sim}
                                       .)
                                                 All in Dhar.
                                               2 All in Bundelkhand M. S.
                              3
 (5) Baiswari
13. The following dialect has been included in Punjabi:-
                                               2 All in Khilchipur.
                             ^2
 (1) Rohtanki . . .
                                     . . .
14. The following dialects have been included in Marathi:-
 (1) Deceani . . 3,903 2,151 1,752 Bhopal M. S. (204), Bhopawar M. S. (238),
                                                     Hirapur (6), Gwalior (3,343), Malwa M. S.(4), Ratlam (11), Orchha (14), Baghel-
                                                     khand M. S. (10), Datia (45), Jhabua
                                                     (27), Maihar (1).
                             25
                                      25
                                             ... All in Rewah.
 (2) Bijapuri
15. The following dialects have been included in Jaipuri:—
                                              16 Bhopawar M. S. (35), Gwalior (2).
                                      21
                             37
 (1) Dhundadi
                                              ... All in Rewali.
 (2) Fatehpuri
16. The following dialects have been included in Marwadi:—
 (1) Jaisalmeri .
                                               -3 All in Rajgarh.
                                              23 Gwalior M. S. (32), Nagod (6), Dhar (5).
                             13
                                      20
 (2) Rewadi
 17. The following dialect has been included in Mewati:-
                              2
                                             2 All in Jhabua.
               . .
                                    ...
 (1) Alwari
 18. The following dialects have been included in Brijbhasha:—
                                             346 Rajgarh (321), Nimach (1), Dewas S. B. (95), Jaora (461), Dewas J. B. (209),
 (1) Bharatpuri . 1,120
                                     771
                                                     Ratlam (24), Sailana (4), Malwa M. S. (2).
  (2) Jadhomati . . . 4.276 2,033 2,243 Rajgarh (310), Gwalior M. S. (3,936).
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(3) Sikarwari			Males. 2,650	Females. 3,412	Bhopal (14), Gwalior (3,318), Rajgarh (1,202), Agar (1), Narsinghgarh (835), Gwalior M.
(i) Dholpuri	. 2,	,531	1,245	1,286	S. (230), Guna (471). Rajgarli (2,061), Gwalior M. S. (74), Nimrol (399).
19. The following	dialect	has b	een ine	luded in	Hariani :—
(1) Deswali	. 1,	,175	619	559	Rajgarh (119), Gwalior M. S. (14), Dewas S. B. (1), Malwa (37), Indore (1,001) Dhar (3).
20. The following	dialect	ls hav	e heen	ineluded	in Canarese:—
\ /		$\frac{14}{65}$	23 31	21 34	Dhar (13), Dewas S. B. (1). Gwalior (49), Mhow (14), Nowgong (2).
21. The following	dialect	ts hav	e been	included	in Tamil:—
(1) Madrasi		657	371	256	Bhopal (8), Narsinghgarh (1), Dhar (8), Manpur (1), Gwalior (26), Nimach (43), Indore (135), Mhow (345), Indore Camp (1), Ratlam (35), Sailana (5), Nowgong (10), Panna (1), Rewah (8), Bhopal (11), Barwani (15), Sirdarpur (1).
(2) Nilgini .		2	5		All in Panna.
22. The following	dialect	t has l	been inc	duded in	Korku:—
_					All in Bhopal M. S.
23. The following	dialect	s have	: been i	ncluded	in Pashto:—
(1) Kabuli .			}		All in Bundelkhand M. S.
(2) Vilayati		$\frac{10}{10}$	10		All in Gwalior.
(3) Pathani , (4) Afgani .		15	9 1	<u>()</u>	Gwalior (16), Dhar (2). All in Jhabua.
24. The following					
(1) Irani .	•	Ð	5		All in Nowgong.
25. The following	dialect	t has l	been inc	duded in	ı Gujarati :—
(l) Nagari .		724	595	129	Gwalior (723), Nowgong (1).

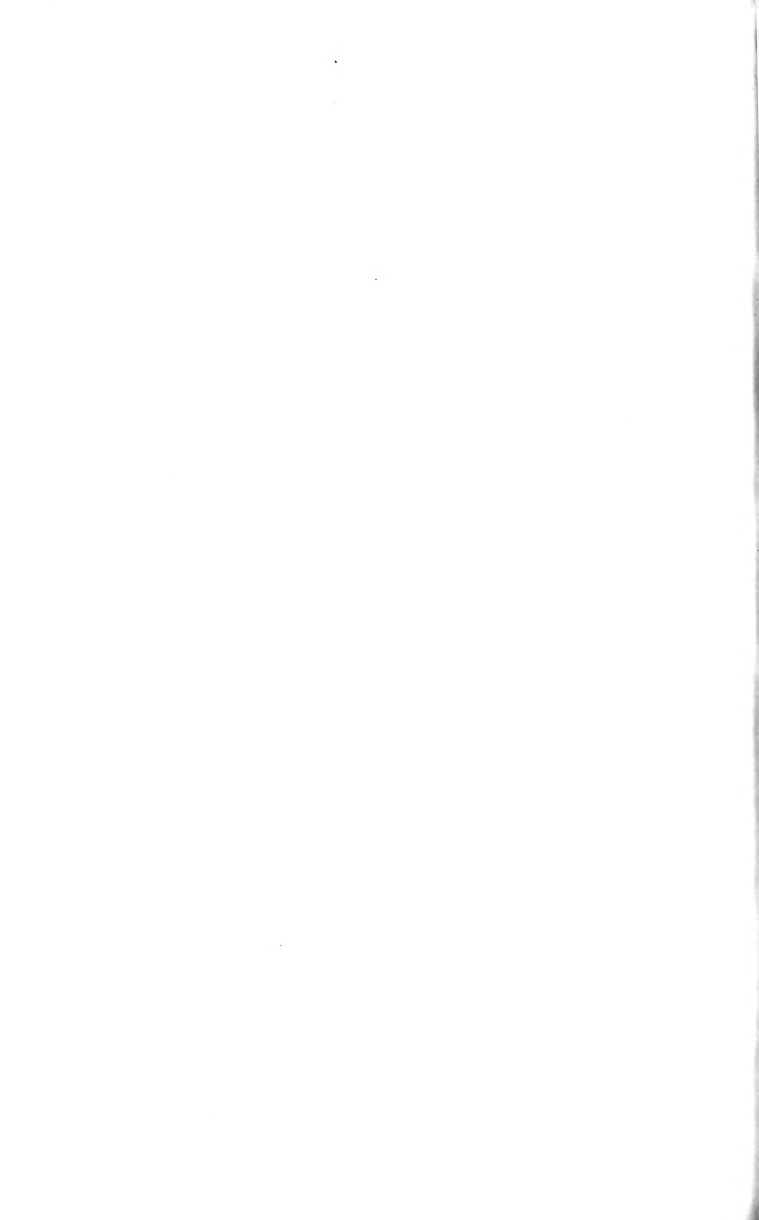


TABLE XI.

BIRTHPLACE.

This table is divided in two Parts. $Part\ A$ contains the statistics of birthplace for the Agency as a whole and $Part\ B$ gives similar information for the principal States in the Agency.

Special Return showing the number of European British subjects born in England and Wales, Scotland and Ireland.

				Do	miov			co	OUNTRY	WHERE	BORN.			
Ag annua	ge by I perio	d.	TOTAL	POPULS	TION,	ENGLA	ND AND	WALES.		SCOTLAN	D.		IRELANI) .
			Persons.	Males,	Females.	Persons.	Males,	Females.	Persons.	Males,	Females.	Persons.	Males.	Females
	1		2	3	4	5	6	7	8	9	10	11	12	13
INFANT 1 . 2 . 3 . 4 .	•	:	11 8 9 15 18	3 4 3 7 7	8 4 6 8 11	11 7 8 12 17	3 3 3 5 7	8 4 5 7				 1 1 3 1	1 2	1 1 1 1
5 · 6 · 7 · 8 · 9 ·	:	:	13 15 14 8 7	6 9 5 3	7 6 9 5 6	· 11 11 13 7 4	5 6 5 2	6 5 8 5 4	:: :: 1		:: ::: 1	2 4 1 1 2	$\begin{bmatrix} 1\\3\\ \\ \\ 1\\1 \end{bmatrix}$	1 1 1
10 : 11 : 12 : 13 : 14 :	:	:	4 5 6 2 5	4 2 2	1 1 4 2 3	1 2 5 1 5	$\frac{1}{2}$	1 3 1 3	1		1	3 1	3	
15 . 16 . 17 . 18 . 19 .	:	:	3 8 18 15 23	3 7 15 13 19	1 3 4	1 8 18 15 20	1 7 15 15	· · · · · · · · · · · · · · · · · · ·					3	••
20 : 21 : 22 : 23 : 24 :	:	•	135 309 423 393 385	131 303 417 388 372	6 6 5 13	$\begin{array}{c} 126 \\ 265 \\ 350 \\ 322 \\ 351 \end{array}$	$\begin{array}{c} 122 \\ 261 \\ 345 \\ 317 \\ 340 \end{array}$	4 4 5 5 11	3 2 31 1	3 1 31 1	1	5 41 71 40 33	5 39 71 40 31	2 2
25 . 26 . 27 . 28 . 29 .	:	:	213 183 139 107 82	194 162 125 89 64	19 21 14 18 18	175 162 115 90 69	157 146 108 75 56	18 16 7 15 13	4 5 8 3 6	4 3 5 3 4	2 3 2	34 16 16 14 7	33 13 12 11 4	1 3 4 3 3
30 : 31 : 32 : 33 : 34 :	:	•	91 59 74 37 43	68 47 57 31 35	23 12 17 6 8	78 51 65 33 37	59 40 52 27 30	19 11 13 6 7	3 3 1 	2 2 	1 1 1	10 5 8 4 4	7 5 5 4 3	3 3
35 . 36 . 37 . 38 . 39 .	:	:	41 30 27 37 24	32 26 26 26 19	9 4 1 11 5	29 27 22 33 22	23 23 21 24 17	6 4 1 9 5	3 2 1 1	$\begin{array}{c} \frac{2}{2} \\ 1 \\ \cdots \\ 1 \end{array}$		9 1 4 4 1	7 1 4 2 1	2
40 . 41 . 42 . 43 . 44 .	•	:	28 14 16 9 6	16 12 12 7 4	12 2 4 2 2	23 14 14 6 5	13 12 11 5 3	10 2 3 1 2	 1	 1		2 2 2	3 1 1	1
45 . 46 . 47 . 48 . 49 .	:	:	7 7 5 17 6	7 7 2 12 5	3 5 1	7 6 5 13 6	7 6 2 10 5	 3 3 1	7	1 2		2		2
50 . 52 . 53 . 54 . 55 .	:	:	13 2 2 3 4	10 2 2 3 3	 1	2	$\frac{10}{\frac{2}{2}}$	 1	 	2	2 	1	5 · · · · · · · · · · · · · · · · · · ·	••
56 . 60 . 61 . 64 . 65 .	:	:	2 4 1 2 1	2 4 1 	2	2 4 1	2 4 1	••	 2 1	 	··· 2	::	••	••
66 : 70 : 71 : 78 :	:	:	1 1 1 1	:: 1	1 1 ::	1 1 1	:: 1 1	1 1	::	:: ::	:: ::	::	::	••
т	otal		3,192	2,841	351	2,731	2,441	290	99	80	19	362	320	42

TABLE XI.—BIRTHPLACE.

Birthplace.		POPULATION.		Birthplace	1	OPULATION.	
Dittiplace.	Persons.	Males.	Females.	Dirtuplace	Persons.	Males.	Females.
1	2	3	4	1	2	3	4
Central India	9,356,980	4,801,459	4,555,521	BRITISH DISTRICTS—contd.			
A.—Born in India	9,353,116	4,798,154	4,554,962	Renares	1,485	907	578
IWithin Central India	8,882,725	4,586,467	4,296,258	Cawnpore Etawah	8,834 5,044	$\frac{5,263}{2,013}$	578 3,571 3,031
(i) States	8,877,960	4,584,235	4,293,725	Farrukhabad	1,355	828	527
Ajaigarh	80,241 12,029	40,968 7,061	39,27 3 4,968	Fatehpur Fyzabad	1,775 730 32,172	1,190 514	585 216
Alipura	79,229 13,398	40,922 7,919	38,307 5,479	Hamirpur Jalaun	10,824	11,628 2,975	20,544 7,849
Barwaru	88,925 727,900	44,009 1368,808	$\substack{44,916\\359,092}$	Jhansi	36,603	9,941	26,662 885
Nizmat-i-Janub	257,866	131,877	125,989	Mcernt .	2,519 662 6,302	1,634 253 2,224	409 4,078
Nizmat-i-Maghrib	186,514 171,765	93,719	92,795 76,828	Moradabad Muttra	1,172 1,230	610 724	562 506
Bhopal, unspecified	111,755	48,275	63,480	Partabgarh .	1,200	854	346
Bijawar	123,348	63,177	60,171	Rae Barch Sultanpur	3,089 584	$\frac{2,099}{399}$	990 185
Bundelkhand, unspecified	109,408	2,192 60,137	3,633 49,271	Unao Other districts	1,011 3,500	727 $2,156$	$\frac{284}{1,344}$
Chhatarpur Datia	168,014 150,568 115,482	87,005 82,172	81,009 68,396 54,541	United Provinces, unspecified	7,957	4,405	3,552
Dewas, S. B. & J. B	148,560	60,941 74,098 1,621,633	74,462 1,465,107	STATES (RAMPUR)	395	192	203
Gwalior	102.060	51,509	51,571	CENTRAL PROVINCES AND BERAR	80,061	31,248	48,813
, Ehilsa	147,120	74,198 209,822	73,222 164,230	BRITISH DISTRICTS	80,057	31,244	48,813
Gird Gwalior	460,133 276,209	237,015	223 088 128,323	Amraoti Bilaspur	793 2,335	459 1,268	334 1,067
, Mandasor , Narwar	172,572 374,680	97,401 189,819	75,171 181,861	Damoh .	5,716 18,567	1,665 6,761	4,05 1 11,806
Shajapur Sheopur	286,496	147,910 68,517 201,114	138,586 54,374	Jubbulpore	15,479	5,361	10,118
,, Tonwargarh Ujjain	298,227	154.020	160,016 144,207	Mandla	2,795 2,233	2,042 1,106	753 1,127
Gwalior, unspecified	109,850	42,392	67,458	Narsinghpur Nimar (Butish)	1,884 4,837	494 1,387	1,390 3,450
Indore	902,849	466,458	436,391	Raipur	1,277	882	395
Pargana Alempur	10,196 289,799	6,713 141,468	3.483 118,331	Saugor Other districts	15,633 631	6,2 73 350	9,360 281
Zila Indore	83,405 77,740	52,568 40,248	31,037 37,492	Central Provinces, unspecified	7,877	3,196	4,681
, Nimar Rampura-Bhanpura	271,207 112,898	140,451 61,679	130,756 51,219	STATES (CHANGBHAKAR)	4	4	
Indore vuspecified	57,601	23,531	34,073	BOMBAY INCLUDING ADEN	54,111	30,584	23,527
Jaora	88,556	45,241	43,315	BRI ISH DISTRICTS	47,165	26,940	20,225
Jhabua	110,831 14,454	55,359 7,214	55,472 7,240	Ahmedahad	948 2,112	610 1,242	338 870
Khilehipur Mathar	64,784	21,024 32,935	17,430 31,849	Bijapur Gujarat, unspecified	911 3,228	104 1,893	807 1,335
Minor States		133,934	109,461	Khandesh, East and West	24,363	14,343	10,020
Gwa'ior Residency Indore	61,056	34,196 153	26,590 96 26,240	Nasik Panch Mahal	3,658	$\frac{548}{1,586}$	253 2,072
Bhaghelkhand Agency Bhopal	24,933	29,177 13,5 \ 1 19,873	11,349 17,720	Poona Ratnagiri	2,256 973	1,081 684	1,175 289
Bhopawar ,, Bundelkhand ,, Malwa ,,	44,101	25,385 10,966	19,016 8,450	Satara	1,313	915	398 295
Mawa ,,	10,110	10,000	5,100	Sholapur Surat	868 730	573 498 582	232 197
Nagod		36,375 49,221	35,645 46,456	Other districts Bombay, unspecified	779 4,225	2,281	1,944
Orchha	325,631 222,705	167,421 115,698	158,210 107,007	STATES	6,946	3,644	3,302
Rajgarh	78,357	59,858 36,428	53,504 41,929	Chhota Udepur	4,557	2,039	2,518
Rewah	1,483,650	733,034	750,616	Kathiawar Kolhapur	871 606	554 502	317 104
Tahsil Bardi	129,547	65,372 87,924	113,748 64,173 89,721	Other States	912	549	363
,, Huzur.	332,111 105,331	163,436 52,319	168,705 53,012	AJMER-MERWARA	5,226	3,585	1,641
,, Raghurajn agar ,, Sitlaha	144,657 103,461	73,589 54,518	71,068 48,943	Rajputana States	144,401	66,978	77,423
	200,610 63,820	97,409 25,780	103,201 38,010	Alwar	2,245 2,414	1,252 1,046	993 1,368
	1			Banswara Bharatpur	2,897	1,405	1,492
Samthar	25,039 26,323	13,408 15,024	11,631 11,299	Bikaner	691 616	291 382	400 234
Sitamau	. 23,389 38,817		10,504 17,141	Dholpur Jaipur	4,443 26,438	2,466 13,876	1,977 12,562
(il) British District	4,765	2,232	2,533	Jhalawar	8,869	3,688	5,181
Manpur	. 4,765			Karauli	1,799 1,070	675 493 6,762	1,124 577 9,443
		1		Kotah	16,205 1,059 21,239	586 11,334	473 9,905
II.—Provinces and States in Indi beyond Central India.	a 470,391	211,687	258,704	Marwar	20,230	7,828	12,402
(a) PROVINCES AND STATES ADJACENT TO	452,929	200,716	252,213	Mewar Partabgarh Tonk	5,092 15,872	1,850 7,304	3,242 8,568
CINIBAL INDIA.	II 400 40-	00.001	100 900	Other States Rajputana, unspecified	618 12,604	299 5,441	319 7,163
United Provinces of Agra and Out British Districts	н 169,130 . 168,735		100,606				2 .2.
Agra	. 100,733		1	(b) BORN IN OTHER PROVINCES AND STATES IN INDIA.	17,462	10,971	6,491
Aligarh	. 661 8,285	117 4,592	244 3,693	Baroda	2,482	1,426	1,056
Banda	. 21,375		18,818	PUNJAB	8,282	5,418	2,864

TABLE XI.—BIRTHPLACE—concluded.

		POPULATION.		77.42		Population.	
Birthplace.	Persons.	Males.	Females.	Birthplace.	Persons.	Males.	Females.
1	2	3	4	ì	2	3	4
Damier Discours	7 oro		0.544	C. Pour to E.	2 0 0 2	2010	267
British Districts	7,859	5,118	2,741	C.—Born in Europe	3,283	2,916	367
Amritsar Delhi Lahore Other districts	733 2,857 705 2,086	$\begin{array}{c} 639 \\ 1,664 \\ 309 \\ 1,565 \end{array}$	94 1,193 396 521	United Kingdom	3,192 2,731	2,841 2,441	351 290
Punjab, unspecified.	1,478	941	537	Scotland Ireland	362	80 320	19 42
STATES	423	300	123	France Germany	24 16	20 13	4 3
Kashmir	70	65	5				
NORTH-WEST FRONTIER PROVINCE .	563	419	144	Italy	2 48	40	$\frac{1}{8}$
Peshawar	536	399	137	Russia	1	1	••
Dera Ismail Khan and North-West Froutier Province, unspecified.	27 8	20 6	7 2	DBorn in Africa	129	101	28
BIHAR AND ORISSA	1,115	518	597	Egypt Africa, unspecified	127 2	99 2	28
British Districts	1,047	503	544				
STATE (CHOTA-NAOPUR)	68	15	53	E.—Born in America	89	33	57
BENGAL, BRITISH DISTRICTS	1,004	649	355	Canada Umted States	74	25	49 1
	602	393		America, unspecified .	14	7	7
Calcutta Other districts	141	93	209 48				
Bengal, unspecified	261	163	98	F.—Born in Australia	8	8 8	• •
MADRAS	1,035	635	400				
BRITISH DISTRICTS	1,033	635	398		1		
Madras	789 244	504 131	285 113	ABSTRACT. Central India Agency	9,356,980	4,801,459	4,555,521
STATE (TRAVANCORE)	2	• •	2				
MYSORE STATE	491	233	258	A.—BORN IN INDIA	9,353,116	4,798,154	4,554,962
HYDERABAD STATE	2,177	1,437	740	I.—WITHIN CENTRAL INDIA	8,882,725	4,586,467	4,296,258
Other States	738 1,439	580 857	158 582	(i) States (ii) British District	8,877,960 4,765	4,584,235 2,232	$\substack{4,293,725\\2,533}$
BALUCHISTAN	30	25	5	H.—Provinces and States in India	470,391	211,687	258,704
BRITISH DISTRICT (QUETTA-PISHIN) .	20	18	2	BEYOND CENTRAL INDIA.			,
STATE (MAKRAN)	10	7	3	 (a) Provinces and States adjacent to Central India. 	452,929	200,716	252,213
	ì			(b) Other Provinces and States in India.	17,462	10,971	6,491
BURMA	13 15	7 12	6	B.—EORN IN OTHER ASIATIC COUNTRIES.	355	248	107
PORTUGUESE SETTLEMENT (GOA)	177	121	56	C.—BORN IN EUROPE	3,283	2,916	367
Tomicoolea Marazazari (God,	• • • • • • • • • • • • • • • • • • • •	121	00		3,192	,	
BBorn in other Asiatic Countries	355	248	107	United Kingdom Other countries in Europe	91	2,841 75	35 1 16
Afghanistan Arabia Ceylon	178 53 3	144 23 2	34 30 3	D.—BORN IN AFRICA	129	101	28
Japan	88 88	58	$\frac{2}{30}$	E.—BORN IN AMERICA	89	32	57
Persia	11 18	5 16	6 2	F.—BORN IN AUSTRALIA	. 8	8	
			, ,				

APPENDIX TO TABLE

Showing the birthplaces of persons enumerated

)+ r .										PERSO
Serial Number.	Birthplace.	Dopulation	Owelian	T-3	***		0-11-	Dette	Divi	Dewas, S. 1
Seria		Population.	Gwalior,	Indore.	Bhopal.	Rewah.	Orchha.	Datia.	Dhar.	& J. B.
	1	2	3	4	5	6	7	8	9	10
	Central India	9,356,980	3,092,677	1,004,561	730,383	1,514,843	330,032	154,603	154,070	137,305
1	I.—Born in India	9,353,116 8,882,725	3.092,533 2,979,982	1,004.501 928,717	730,268	1,514,811	320,805	154,603	154,063 145,936	137,275
	(i) States	8,877,960	2,979,982	928,717	700,798	1,480,052	320,805	147,939	145,884	130,524
	(1) Ajaigath	80.241 12,029	18	::	••	249	28 17	$\frac{2}{1}$	17	
	(3) Ali-Rajpur (4) Baoni	79,229 13,398	1,263	4,245	15	144	::	:: 1	804	
	(6) Bhopal	88,925 727,900 123,348	1,230 21,407	10,440 12,743	673,348 115	370 221	36 1,154	32	973 224 1	1,13
	(8) Bundelkhand (unspecified) (9) Charkhari (10) Chhatarpar	5,825 109,408	:: 246	5.477 187	13	45	40 576 722	28	93 1 1	••
	(11) Datia	168,014 150,568 115,482	12.436 8,458	2.040 8.719	44 625 290	480 654 2	1,419	$\begin{array}{c c} 16 \\ 131,227 \\ 1 \end{array}$	$\begin{array}{c} 26\\377\end{array}$	89,60
	(13) Dhar	3,086.740 902.849	13.660 2,845.348 38,333	8,157 76,085 788,982	41 16,573	188	334 12	13,690	113.186 13,390 14,122	18,22
	(16) Jaora	88,556 110,831	7,675 4,066	4,126 1,625	$\begin{array}{c} 2,538 \\ 64 \\ 2 \end{array}$	38 36 4	:: 12	955	223 921	12,689 3,355
	(18) Jobat	14,454 38,454 64,784	283 1,639	230	158	83		::	167	12
	(21) Minor States	243,395 72,020	1,710	233	1,167	2,141 966 3,392	64 315	15	9 5	18
	(23) Narsinghgarh (24) Orchha (25) Panna	95,677 325,631 222,705	3,418 405 256	1,094 6	3,473 614	175	315,530 134	866	238 8	2,10
	(26) Rajgarh	$\begin{array}{c} 113,362 \\ 78,357 \end{array}$	2,434 10,836 288	745 2,012	166 1,333 17	6,105	•••	304	7 779	1,04
	(28) Rewah (29) Sailana (30) Samthar	1,483,650 25,039 26,323	288 954 1,633	231 322 262	193	1,460,025	374	3	107 171	51
	(31) Sitamau (32) SohawaI	23,389 38,817	1,986	756	••	4,643	::	794	26	739
	(ii) British Districts	4,765				68			52	70
	(1) Manpur	4,765				68			52	70
2	II.—Provinces and States in India beyond Central India.	470,391	112,551	75,784	29,470	34,759	9,224	6,664	8,127	6,748
	(a) PROVINCES AND STATES ADJA- CENT TO CENTRAL INDIA.	452,929	109,261	72,233	28,432	33,723	072	6,621	7,861	6,464
1	UNITED PROVINCES OF AGRA AND OUTH.	169,130	40,354	6,641	5,648	18,239	8,641	6,366	2,024	93;
	(1) British Districts	168,735 395	40,354	6,641	5,488 160	18,227 12	8,641	6,366	2,024	939
2	CENTRAL PROVINCES AND BERAR .	80,061	6,992	12,092	17,548	13,674	290	18	185	37
	(1) British Districts (2) States (Changbhakar)	80,057	6,992	12,092	17,548	13,670 4	290	18	185	379
3	BOMBAY, INCLUDING ADEN	54.111	6,060	18,094	374	937	20	19	1,477	70
4	(1) British Districts (2) States AJMER-MERWARA	47.165 6,946	5,499 561	17,664 430	344 30	905 32	8	17	1,423 54	655
5	RAJPUTANA STATIS	5.226 144,401	54,863	2,184 33,222	4,746	16 857	20 101	215	137 4.038	4,382
1	(b) BORN IN OTHER PROVINCES AND STATES IN INDIA.	17,462	3,290	3,551	1,038	1,036	152	43	266	284
- 1	BARODA	2,482	315	1,339	4	15	27	1	69	91
•	(1) British Districts	8,282 7,559	2,975 1,936	1,307	606 569	168 113	21	33 32	126 96	109 105
	(2) States KASHMIR NORTH-WEST FRONTIER PROVINCE	423 70	139 2	7	37 14	55 1	::	3	30	4
5	Assam	563	139	• •	88	• • • • • • • • • • • • • • • • • • • •	1	::	::	15 3
6	BIHAR AND ORISSA	1,115	190	.,	47	488	14		2	2
7	(2) States (Chota-Nagpur) BENGAL BRITISH DISTRICTS	1,047 68 1,004	190 211	229	61	420 68 168	14	:: 4	2	7
8	MADRAS	1,035	105	390	23	41		1	2	9
9	(1) British Districts (2) States (Travancore)	1,033	103	390	23	41	:	1	2	9
10	Mysore States Hyderabad States	2,177	14 219	258	185	130	89	1	53	42
11	BALUCHISTAN. (1) British Districts (Quetta Plshin) (2) States (Makran)	30 20	10 10	::	2 2	• •	::			4
12 13	BURMA FRENCH SETTLEMENT (CHANDER	10 13 15	2	::	2	3	::		::	::
14	NAGORE) PORTUGUESE SETTLEMENT (GOA) B.—Barn in other Aviatic coun-	177	5	21		15				2
	C.—Burn in Purope	355 3,283	70	37	68	14	3			31
	D. Born in Africa EBorn in America FBorn in Australia	129 89	::	,	34 1	18	• •		3	::
	- man man man , , ,	<i>S</i>	••	!	• •	• •	**		••	::

XI.—BIRTHPLACE.

in the main States of Central India Agency.

NUMERA	TED IN						····································								
'aora.	Ratiam.	Panna.	Charkhari.	Ajaigarh,	Bijawar,	Chhatar- pur.	Rajgarh.	Narsingh- garlı.	Nagod.	Maihar.	Jhabua.	Barwani.	Ali-Raj- pur.	Other states, canton- ments, and stations, etc.	N triping
11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	,
75,951	75,291	228,880	132,530	87,093	125,202	166,985	127,293	109,854	74,592	73,155	111,292	108,583	72,454	669,351	
5,918	75,259	228,846	132,530	87,075 83,297	125,200 122,424	166,985 160,234	121,287	,	74,591 72,401		111,264 107.222	90,048		578.522	
2,189	68,504 68,504	217,226	112,200	83,297	122,424	160,234	121,051	_	72,401	68,813	107,222	90,026		573,971	
::	1	5,744 31	2,067 81	66,966	353 38	975 215			1,353	319				$\frac{2,167}{11,627}$	
::	5	::	• • • • • • • • • • • • • • • • • • • •	1	••		:: 11				820	3,985 75,658	65,991	1,957 $13,397$ 194	
52	82	13 5,432	2,077	879	107,970	4,987	3,364 6	4,372	1 59	24	23	52	5	10,632 419 200	
31	2 2	1.270 3,731	98,333 5,012	1,923 2,239	1,553 4,568	2,881 147,367	10	2	25 39	17 34		2		209 2,550 3,470	(
1,230 133	$\frac{2}{131}$ $1,286$	33	52	18	21	19	91 928 6	154 1,689 9	4	2	14 509	29 2,187	 1 376	1.713 3.999 8.281	
$5,221 \\ 2,751$	6,673 1,903	103 4	47 5	88	33	186 29	9,014 1,036	8,749 1,929	2	11	1,431 1,844	1,956 5,716	475 612	68,914 29.346	
$60,684 \\ 17$	2,919 645	4		::	• •	• •	5	6		:	128 100,525 886	16 154 92	553	9,311 2,297 12,176	
3	••	471	1 5	366	11	· · · 8	2,313	1,754	2,255	59,209				32.3*3	
30	183	1,240 1,243	1,313 20	1,117	117	380 11	9,464	166 74,702	1,017 59,783	2,397	1	92	1 ::	233.141 3,442 1,374	
2	2 4	1,743 192,036	1,211 1,828	7,819	2,724 4,995 1	599 2,463	94,669	9 1 10,932	1,876	792	::	5		1.463 3.918	
1,003	51,187 10	2,665	134	560	21	106	21	12	4,532	5,739	669 10	54 14	41	2,163 11,321 8,625	
591	3,273 164	80	6	3	1		• •	8 1 2		1	339	6	3	$\begin{array}{r} 19,518 \\ 23,484 \\ 19,103 \end{array}$	
		1,374	;;	115	•••	•			1,448	169	• •	• • •		31,068	
					••							22	2 2	4,551 4,551	
3,729	6,755	11,620	20,330	3,778	2,776	6,751	6,236	5,352	2.190	4,340	4,042	18,529	3.106	87:530	
3,347	6,462	11,539	20,308	3,742	2,766	6,682	6,064	5,274	2,135	4,312	3,989	18,132	3,003	81,507	
605	768	2,824	20,198	2,815	1,353	6,029	603	511	639	537	241	643	112	42,406	
447 158	758 10	2,824	20,198	2,815	1.352 1	6,029	595 8	511	636	533 4	241	643	112	42,365 35	
31	131	8,342	99	819	1,354	621	85	144	1,456	3,760	25	222	1		
31		8,342	99	819	1,354	621	85	144	1,456	3,760	25	222	21	11,773	
150	766	16	1	36	3	22	62	28	7		2,191	14,633			
97 53 83 2, 1 78	651 115 165 4,632	11 5 1 356	:: 10	72	56	10	5,300	28 44 4,547	6 1 3 30	 15	2,135 56 60 1.472	11,373 3,260 54 2,580	1,622 56	1,214	
382	293	81	22	36	10	69	172	78	55	28	53	397			
56 273	61 107	39	1	18	6	50	20 135	8 48	26	2	9 21	268 45	1		
273	95 12	39		18	6	50	125 10	47 1	26	4	18 3	40	2	2,937	1
17	12	1 9	8		1	1	3 2	9	• • • • • • • • • • • • • • • • • • • •		7	3		126 17 267	
:	2	2	13	17	2		3	2	15	15		7		296	
	2	1	13	17	2		3	2	15	18		7		296	
4	11	17	•••		••	4	4	7	13	4	6	35		205	
	38 38	7 7			••	10 10	3	• •	••		2	8	**	396 396	
 30	1 30	:: 4				4	:: 2	3	1	4	:: 7	1 25	:: 2	460 1,089	
::	• •		::		• •						::	::	2	12 + 5	
• •	1	•••		1		•••		1		: ::			2	3	
••					1						1	5	1	11 0	
1	30	• • •												11.	
••	30 10 18	29		18				÷.	1		23 5	4	2 3	3,085 126	

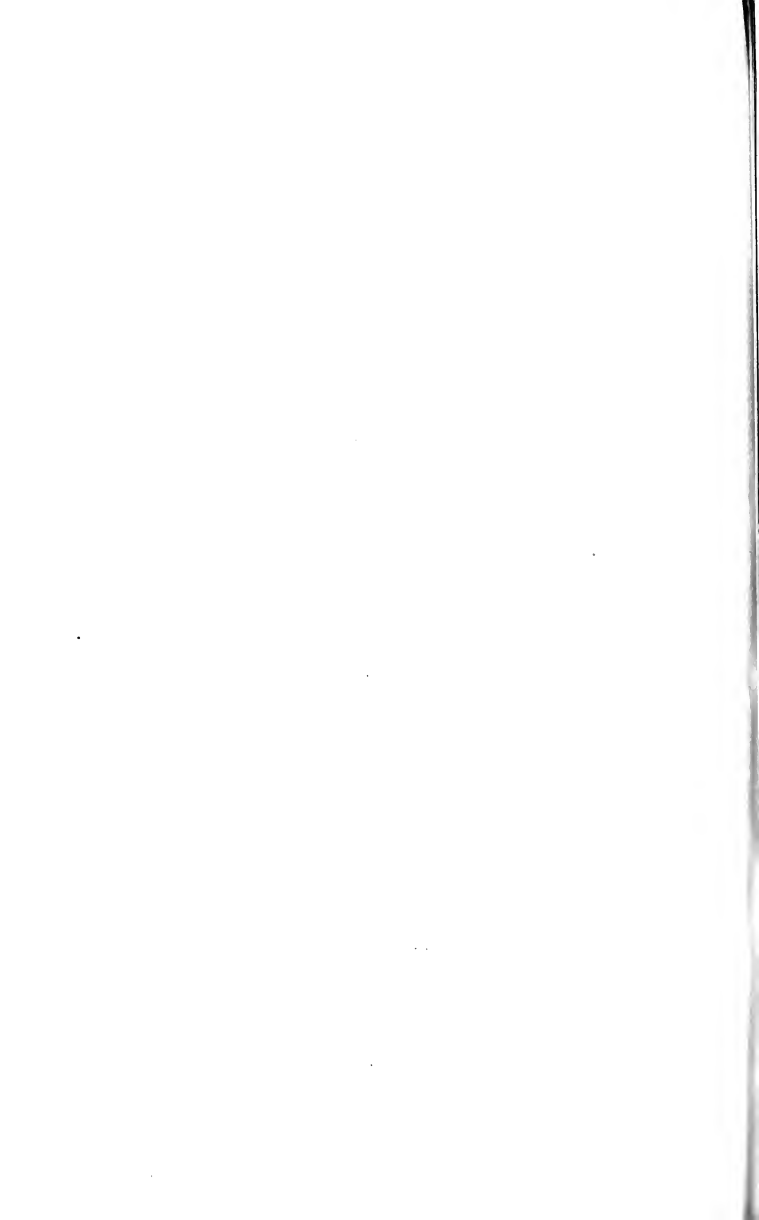


TABLE XII.

INFIRMITIES.

The infirmities recorded at the census were insanity, deaf-mutism, blindness and leprosy.

This table is compiled for the Agency as a whole, showing the distribution of persons afflicted

according to age.

Some persons were returned as suffering from more than one infirmity, but as the number of such persons was insignificant statistics of the principal infirmity was recorded, those of the second being ignored.

TABLE XII.—Infirmities. Part I—Distribution by Age—Agency Summary.

	POPUL	TION AFF	LICTED.		INSANE.		D	EAF-MUTE	s.		BLIND.			LEPERS	3.
AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Central India .	15,256	7,934	7,322	751	485	266	2,159	1,302	857	11,058	5,253	5,805	1,288	894	394
01	51	28	23				8	2	6	42	26	16	1		1
1-2	56	37	19				6	4	. 2	48	32	16	2	1	1
2-3	129	80	49	6	5	1	12	6	6	109	68	41	2	1	1
34	1 60	100	60	7	6	1	31	20	11	120	74	46	2		1
45	176	96	80	5	4	1	39	20	19	130	71	59	2	1	
Total 0-5	579	341	231	18	15	3	96	52	44	449	271	178	9	3	•
5-10	961	578	383	44	19	25	295	185	110	616	371	245	6	3	
10—15	891	554	337	81	53	28	253	168	85	534	318	216	23	15	
15-20	883	540	343	81	58	23	219	133	86	545	326	219	38	23	1
20-25	1,111	668	443	79	49	30	243	154	89	699	409	290	90	56	3
25-30	1,243	698	545	106	74	32	253	160	93	752	381	371	132	83	4
30-35	1,371	766	605	71	46	25	234	154	80	905	452	453	161	114	4
35-40	945	546	399	58	45	13	130	69	61	629	338	291	128	94	3
4645	1,479	774	705	74	42	32	143	80	63	1,021	465	556	241	187	1
4550	767	388	379	40	28	12	66	42	24	549	243	306	112	75	
50-55	1,534	670	864	46	27	19	93	48	45	1,213	470	743	182	125	
55—60	532	256	276	10	6	4	32	14	18	451	207	244	39	29	
6065	1,594	612	982	27	13	14	62	22	40	1,424	525	899	81	52	
6570	339	176	213	8	6	2	7	4	8	357	154	203	17	12	
70 and over	984	367	617	8	4	4	33	17	18	914	323	591	29	23	}

PART II.—Distribution by Political Charges is not published.

TABLE XII-A.

INFIRMITIES BY SELECTED CASTES, TRIPES OR RACES.

This table shows the distribution of infirmities in selected Castes, Tribes or Paces.

TABLE XII-A.—Infirmities by Selected Castes, Tribes or Races—Agency Summary.

mber.		TOTAL PO	PULATION WITH.	DEALT		INSANE.		DE	AF-MUT	es.		BLIND.			LEPERS	
Serial Number	Caste, Tribe or Race.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	?	8	9	10	11	12	13	14	15	16	17
-	Central India .	3,421,731	1,753,692	1,668,039	348	225	123	925	552	373	4,242	2,090	2,152	476	333	143
1	A)R3	26,465	15,172	11,293	2	2		2	1	1	14	7	7	6	4	2
2	Bania	163,200	79,509	83,691	23	17	, ,	80	38	42	317	175	142	15	1,	
-															11	4
	(1) Agarwal (2) Gahohi (3) Kasaundhan	58.288 25,082 8.787	27.710 13,657 4,213	30,578 11,425 4,574	3 4	3	1	34 11	12 7	22	82 78	41	41 37 1	3 1	$\frac{3}{2}$	1
	(4) Kesar Bania . (5) Kharia .	14,469 4,497	7,433 1,800	7,036 2,697	1		1		3		$\frac{g}{1}$	5	. 1	:: 1		
	(6) Mehesri. (7) Oswal (8) Porwal, Porwad	21.412 14.399 16,356	10.008 6.072 8,616	11,404 8,237 7,740	9 5	1 6 5	3	- 4 15 13	3 5 8	$10 \\ 10 \\ \tilde{5}$	25 62 59	16 40 32	9 22 27	3	1	2
3	Bhat	25,161	13,181	11,980	4	2	: 2	9	G	3	43	21	22	. 5	3	
4	Bhil	25,831	13,693	12,138	17	11	б	65	36	29	126	54	72	68	49	19
5	Bhilala	33,764	16,351	17,413	18	11	7	55	24	31	120	62	57	40	31	9
ű	Brahman— .	577,968	289,803	288,165	65	51	14	185	122	63	717	368	349	65	37	28
							1			1	1	363		0.3		20
	(1) Bhagor	32,480 63,932	17.035 33.696	15.445 30.236	8	$\begin{vmatrix} 2\\4\\16 \end{vmatrix}$	1 4 5	8 28 51	7 13 37	1 15	46 141 200	20 68	26 73	5 14	2 8 16	6
	(3) Sanainya (4) Sarwaria (5) Shrigaud	159,124 303,206 15,031	$81.579 \\ 147.925 \\ 7.780$	77,545 155,281 7,251	29	25	4		62	14 33	289 213 25	155 110 13	134 103 12	20 21 5	8 3	13 2
	(6) Shrimali .	4,195	1.755	2,407					1	• •	3	2	1	,		• •
7	Chamar	359,438 5,608	435,873 3,027	423,565 2,581	1		26		91	63	1,101	502	599	108	72	36
9	Dhangar	163,235	76,753	>6,532			4	1 27	17	1 10	165		90		5	
10	Gujar	185,728	105,834	79,894		7	3	38	21	17	230		105	17	13	4
11	Kachera	6,394	3,197	3,197				1	1		4	3	1			
12	Khangar	38,443	20,173	18,270	3		1	11	4	7	33	1 21	12	3	3	
13	Kol	186,363	89,446	96,917		1	4	36	21	15	97	45	52	6		1
14	Kotwal	27,086 28,003	14,537	12,549	i	1	1	3	2	1	13	2	11	1	1	
16	Mina .	71,068	36,632	34,436		10	5	-	13	6	25	1	54	12	; s	4
17	Pathan	138,522	73,476	65,046	21	15	б	33	18	15	168	100	68	14	12	2
18	Ra put—	335,636	184,086	151,550	33	22	11	é8	53	15	340	171	169	48	34	14
Ì	(1) Baghela .	24,852	12,708	12,141				,	· ·	2	5	,	1			
1	(2) Bhadauria	23.343 17,362	13,501 8,785	9,842 8,577	4 6	4 3	3	4 6 1	2526	1 2 3	29 27 31	24	$\frac{5}{19}$	 3 5	5	• •
	1) Chanhan . 5) Dhandhera .	39,978 3. 7 59	19,056 1,929 784	20,922 1,830 546	1	3 1		9			31		13	$\frac{3}{1}$	$\frac{1}{I}$	2
	(5) Dikhit (7) Gaharwar	1,330 2,344 23,653	1.231 11.288	1,113 9,365	1	1	1		1	1	.1	1	48	7		3
	(9) Gaver	7.293 21.42θ	3,968 12,550	3,325	1 1	1 1	1	7	6	1 1	59 19	11	3 8	5	$\cdot \cdot_3$	$\frac{1}{2}$
	(12) Parihar	18,208	$\frac{9,796}{311}$	8,412 295	1	1		* *		• • • • • • • • • • • • • • • • • • • •	19 1	6	1	1	• •	
	(13) Ponwar Rajput (14) Rather , ,	42,696 33,395	21.021 18,479	18.675 14.916	2	3 2	1	13 5	11 5	2	62 20 11	24 13	3s 7	4 6	$\frac{2}{6}$	2
	(15) Sengar	. 10,819 8,575	4,817 4,321	6,002 4,254	2 2	1	2	1 1	1 1	• •	11 9 17	8 6	3 3	1	1 1 3 1	
	(17) Sola nki. (18) Toawar, Tawar	15,901 37,102	$\frac{8.771}{21.770}$	7,130 12,332			1	7	5		28	22	10 6	37	3	3
19		49,244	25,373	23,871	3		1	6	3	3	40		23	7	5	2
50	Saiyad	32,197	17,459	14,735	7	3	1	11	0	5	29	15	,	4	3	1
21	Shaikh	186,773	96,654	90,119	40	28	12	72	14	28	286	144	142	26	18	8
1	(2) Chhipa	24,368 2,919	12,323 1,518	12,945 1,401		::		3 2 2	2	1	13 5	5 2	8 3			
	(3) Julaha	2,919 12,270 147,216	6,554 76,259	5,716 70,957	46	28	12	65	39	26	5 3 265	136	125	1 24	17	7
22		70,546	32,662	37,884	5	2	3	8	6	2	69	29	40	11	11	
23	Tell	185,393	96,168	89,225	10	3	7	37	23	14	216	101	115	14	7	7

TABLE XIII.

CASTE, TRIBE OR RACE.

This table deals with the Castes and Tribes of Hindus, Arya Samajists, Brahmos, Sikhs, Jains, Animists and Musalmans for the Agency as a whole.

The figures for Christians are omitted from this table as they are specially dealt with in Tables XVII and XVIII. The figures for Parsis and Jews are also omitted.

"Minor eastes" include returns numerically insignificant.

A few castes whose proper affiliation was uncertain and cases which did not return any real caste name have been grouped under the head "Unspecified."

TABLE XIII .-- CASTE, TRIBE OR RACE. AGENCY SUMMARY.

ctist	Caste, Tribe or Race.]	Population.		{ Seria!						Population.	
÷ 0.	many killing of Amed		Persons.	Males.	Females.	No.	Caste,	Tribe or	Race.		Persons.	Males.	Females.
1	2		3	4	5	1	_	2			3	4	5
	Gentral India .	-	9,346,235	4,794,536	4,551,669							5	
1	MINDI		8.262,638 281,425	4,247,694 143,549	137,876	46	HINDI Dhanuk				7,736	0,767	3,969
3.3 4.5	Ains Arakle Bagri Bahelm		26,465 2,529 52,907 1,282	15,172 1,360 25,471 327	11,293 1,169 27,436 955	47 48 49 50	Dlumar Dlarkur Dholu Dholi or 1			:	\$8,776 5,413 \$1,765 15,340	45,111 2,297 41,569 8,009	43,665 $3,116$ $40,196$ $7,931$
7	Bulga Bulga Balar Sanir	•	20,161 49,10 i 139,885 286,446	9,430 28,851 65,313 139,527	13,731 20,255 74,572 146,919	51 52 53 54 55	Dom Gadar: 1 Gardhi Gaelt Gond		•	: 1	$\begin{array}{c} 294 \\ 159,762 \\ 5,948 \\ 44,294 \\ 163,285 \end{array}$	119 82,682 2,820 22,790 76,753	175 77,080 3,128 21,504 86,532
	(I) Ag irmi (2) Bhyteri (3) Rij metrgi (4) Chitora (5) Deshgoril		3.757 3.757 4.795 3.757 2.797	27,319 1,569 2,256 1,572 1,263	10,518 1,611 2,53 : 1,891 1,151	56 57 50 60	Gondlah Gusun Gujar Garao Jaga				21,443 21,443 75,725 257 474	46 11,801 105,834 98 199	39 9,642 79,891 159 275
	(b) Dhasir (7) Gabahi (8) Kosi melhan (9) Kosir Banda (40) Khan berca		-1	27 14,677 1,212 7,137 1,125	21 11,127 1,577 1,576 5,971	61 62 63 64 65	Jat ; Jhrimral Jingar Jo21 Joshi				43.578 707 819 15,100 9,581	24.187 362 446 7.806 5.015	22.391 345 373 7,294 4,566
	(11) Khiri) (12) Mahesri (13) Miratorid (14) Wot (15) Nima		1.197 21.112 2.997 1.671 2.046	1,899 10,008 1,599 2,115	2,6%; 11,4/4 1,33\ 2,773 1,277	67 65 69 70	Ka heta Kachin Kahur Kanghiga Kalul	. ,			6,394 371 791 56.835 563 60,863	$\begin{array}{c} 3.197 \\ 181.832 \\ 20.086 \\ 228 \\ 32.766 \end{array}$	3,197 180,961 27,749 335 30,897
10	(Po) Oscal (Tr) Parmet, Porceso. (Ps) Saraoni (Ps) Others Unijars		11.300 10.356 7.248 52.842 51,257	9,072 8,676 1,272 10,893 18,528	8,237 7,540 3,976 41,719 12,729	71 72 73 74 75	Kalbel.a Kalota Kandera Kanjar Kasera	. ,			5,163 22,033 19,792 1,456 3,704	3,090 12,378 10,148 592 2,166	2,100 9,655 9,644 864 1,538
11 12 13 14 15	Garat Garat Bargahi Bari Bargun I		52,465 9,558 4,752 19,767 7,119	28,451 5,196 2,771 6,804 3,703	24,014 4,392 1,981 6,963 3,410	76 77 8 # 50 76 77 8 # 50	Kavasth Kir Kewat Khangar Kharol				71,392 6,370 29,304 38,443 2,978	38,434 3,214 12,411 20,173 1,308	32,958 3,156 16,893 18,270 1,670
16 17 18 19 20	Beli i Beldar Bemariha Bhawaiya Bhambbii	:	7,005 $26,172$ $1,021$ $12,420$ $7,744$	3,215 12,901 334 5,232 2,885	4.783 13,271 687 7,137 4,859	10842 10842	Khati Khatik Khatri Kirar Kol			:::	107,428 20,566 4,889 86,885 186,663	54,785 11,547 3,208 45,547 80,446	52,643 9,019 1,681 41,358 96,917
21 22 23 24 25	Bhand Bhanga Bhar Bharbhanga Elarewa		2,216 52,905 544 5,673 52,709	$\begin{array}{c} 1.020 \\ 25.243 \\ 407 \\ 2.592 \\ 12,961 \end{array}$	1.196 27.650 437 3.081 9.748	9775	Koli Komti Korkii Kosht Kotwal		•		$\begin{array}{c} 173,645 \\ -1,186 \\ 19,774 \\ -2,043 \\ 27,086 \end{array}$	84,956 508 8,674 1,003 14,537	88,689 678 11,100 1,040 12,549
36 27 23 23 20 30	Phoen : Chur Bhi: Bhi: Chur Bhi: Chu		47,181 25,161 25,831 93,764 51,845	$\begin{array}{c} 22,795 \\ 13,181 \\ 13,693 \\ 16,351 \\ 20,518 \end{array}$	24,386 11,980 12,198 17,415 22,327	981 982 983 94 94 95	Kumbi Kumawat Kumbar Labhans Lakhera		· · ·		215,359 5,217 143,886 3,505 8,643	104,235 2,576 78,765 1,365 4,715	111,124 2,641 70,121 2,140 3,928
51 33 33	Lhopa Bhuaic		1.210 5 460 986.050	566 2.793 519,079	044 2,670 166,661	97 97 98 99 99	Lollt Lolln Lohar Luma Mahar				13,945 228,235 95,371 1,515 6,280	6,822 120,211 49,117 821 3,656	7,121 107,924 40,257 692 3 224
	(I. Migo), A were, (2) Anich () (3) Bho he dia (4) Bhopor (5) Ohn misa.		7, 122 1,860 8,157 22,480 3,474	75 for 17	7,676 946 4,179 15,445 7,639	101 102 103 104 105	Maji Mala Mallah Manihar Mang		,		20 611 72,462 7,928 1,757 584	10,372 37,400 3,152 755 321	7,239 35,059 4,776 1,002 263
	Of Dakshan Deshastha Kashada Konknastha Majargata		3.817 22.931 3.820 7.002 09.17	18.941 12.150 2,160 3,691 19,268	15.5.82 10.7.51 3.660 3.371 8.902	106 107 108 109 110	Mankar Maratha Maru Mawasa Mir				9,065 28,008 2,903 5,241 8,620	1,339 14,821 1,426 2,569 4,212	4,726 13,187 1,477 2,672 4,408
1	(8) Ga (6) (9) (6) (7) (10) (10) (10) (10) (10) (10) (10) (11) (11		\$\langle \chi_029 \\ \langle \chi_0712 \\ \theta_0701 \\ \chi_0712 \\ \chi_0712 \\ \chi_0712 \\ \chi_0712 \\ \chi_071 \\ \chi_0712 \\ \chi_071 \\ \chi	1,502 22,015 33,696 11,867 338	7,548 17,467 30,239 38,652 29,7	111	Mina Gas		•	,	71,068	9.876	34,406 9,959
	(13) Nayte (14) Audich (15) A adamhar (15) Pattimat (17) R ikhshasa	*	$\begin{array}{c} 12.749 \\ 12.747 \\ 1.642 \\ 9.228 \\ 9.424 \end{array}$	6.837 (.721 2.626 1.617 5.179	7,912 6,016 1,986 1,613 7,667		(2) Plea (2) Clea (3) Dal (4) Dak (5) Dar	npach npanthi ntra , ngur ,			393 60 281 619	170 11 17 172 377	151 14 151 1811 232
!	(18) Suchrea (19) Suandh ei (20) Suandh ei (21) Suansau (21) Suanca (22) Sleanau (22) Sleanau (23) Sleanau (2		2.547 159.124 10,595 305,266 5,267	1,276 \$1,579 5,078 117,925 2,876	$\begin{array}{c} 1.397 \\ 77.545 \\ 5.245 \\ 155.281 \\ 2.124 \end{array}$		(6) Dha (7) Hab (8) Hab (9) K in (10) Kan	rai hola ianique urchi		•	215 2,916 379 206 218	117 1,172 171 117 131	1, 11 22 61 111
5	v?% Shrepa id		15,0 (f f 195 f (8,01) 8,187 850,438	7,7 89 7,7 88 85,765 4,060 435 873	7,831 2,467 57,277 4,127 423,565		(11) Kari (12) Khr. (13) Kho. (14) Kuc (14) Leige	riear jia hbaadhaa ur			6 86 45 1 91 269 11	171 178 68 128 29	233 276 23 132 12
36 37 38 30 40	Churan S deu ' Chhipa : Chelai : Dahreat : Denw		3,602 14,830 11,605 2,771 62,819	1,676 7,198 6,199 1,274 33,069	1,926 7,632 5,499 1,497 20,453		(16) Meg. (17) Mez. (18) Pat. (19) Roor (20) Sans	usi . or'a :	•	: 1	7,76, 50; 710 2,37, 5 v 9	362 (17 313 1,723 217	667 250 313 1,650 333
41 42 41 45	Darza, Charpa Daswa'u Dankad Prami Dhanza		55,024 -3,789 -63,463 -634 -5,608	31 165 17,757 29,291 319 3,027	26 859 15,993 34,172 315 2,581	113 114 115	(21) Silar (22) Sonk Mudha Mochi Moghia			:	5,959 596 16,936 6,266 11,197	2,937 272 11,545 3,055 5,927	3,026 127 5,391 3,211 5,270

TABLE XIII.--Caste, Tribe or Race. Agency Summary--continued.

Serial		Population.		Population.
No.	Caste, Tube or Race.	Persons. Males.	Females.	No Caste, Tube or Rac : Persons, Males, Females,
1	2	3	5	3 1 5
	HINDU—concld,			JIIN—contd.
116 117 118 119 120	Nahat	$\begin{array}{cccc} 1.055 & 473 \\ 157.538 & 76,074 \\ 9,776 & 5,301 \\ 8,347 & 4,566 \\ 12,309 & 6,829 \end{array}$	582 78,564 4,475 3,781 5,480	4 Bijawargi 381 199 185 5 Bisma 698 347 351 6 Choska 392 222 170 7 Gebora 171 62 109 8 Godwal 51 31 29
121 122 123 124 125	Ode . Panika . Parohu . Pardh . Past .	2,124 1,349 26,656 12,752 1,587 818 24,594 9,749 8,085 3,472	775 12,924 769 14,845 4,613	9 Golanslal 1,487 787 ido 10 Gothwal 234 125 103 11 Gujarathi 8,37 323 444 12 Janswel 1,981 1148 833 13 Jan 46 48
126 127 128 129	Patl a Patwe Pingara Rehewari (R wan)	21,616 13,568 3,109 1,794 2,944 1,384 7,741 1,977 755,819 411,527	8,048 1,405 1,512 1,704	14 Khanderwal 156 96 60 15 Khanwal 66 37 29 16 Lad 94 37 57 17 Lo basa 204 97 107 18 Mahesri 1,738 1,048 690
7 70	(1) Rady ptr (2) Radhe a (3) Eandar (4) Rhalar (5) Bhati	15.979 7.974 21.852 1708 6.566 3.214 23.343 13.601 1.926 957	\$908 10.141 3.342 9.812 969	10 Mod 224 108 116 20 Nima 8,276 4,968 3,308 21 Oswal 32,956 16,764 16,192 22 Paffiwal 316 200 110 23 Perwal 22,703 11,417 11,286 200 20
	(6) Kendela (7) Bondela Ponare, (8) Chendel (9) Chanleaver (1) Chenda	17,3-2 8,555 201 266 7,589 2835 5,686 2,675 3,0,4 1,755	8.577 - 27 27 34 24 41 1,52 1	24 Saraogi 10.719 5.718 5.001 25 Unspecified 1.18 74 64
	(H) Chhatri Rajput (12) Chohan (Tha chuu) (E) Charasii (H) Deora (H) Dhombheet	64,644 34,732 39,978 19,656 6 838 3,652 11,342 6,478 3,759 1,929	26,912 20,922 3,186 5,164 1,830	3 Buillaha 89,612 44,821 44,791 4 Gond 71,387 34,611 36,776 5 Kirar 3,037 1,541 1,496 6 Kol 6,284 3,161 3,123
	(16) Dikhd	1.339 7.84 2,344 1.231 23,643 11.288 7.293 3,068 3,026 1.714	546 1,113 9,365 3,325 1,312	7 Korku 5.597 2.686 2.911 8 Kotwal 529 254 269 9 Mua 2,568 1,495 2,973 10 Patha 9 5 4 11 Sahana 31,798 16,187 15,611
:	(24) Hazuri (22) Jajion (23) Kachkwahii (24) Kumur (25) Khichki	6,068 3,173 11,987 6,186 24,420 12,550 1,385 2,056 2,519 1,386	2,895 5,801 11,8-0 2,327 1,133	MUS 1LM-IN 51L200 266,494 244,706 1 Badigar 222 123 99 2 Banjara 500 217 226 3 Badhai 1,462 798 664
	(26) Makwana (27) Nandbansa (28) Paribuc (29) Ponwar Macatha (30) Ponwar Regart	1.438 691 1.979 769 18.298 97.96 606 311 12,696 24.021	747 1,210 8,412 295 18,675	129 65 64 64 65 64 65 64 65 64 65 65
	(31) Parmar (32) Rayhuhans (32) Rathor (33) Sendho (35) Sengar	108,760 61,124 39,733 21,178 34,394 18,479 71,043 39,005 10,819 1,817	17,639 18,255 11,916 52,638 6,602	9 Blusti 1,916 1,020 817 10 Behra 15,922 8,473 7,449 11 Derali 5,043 3,186 1,857 12 Derri 1,297 759 538 13 Dhobi 640 372 268
	(36) Sisodi: (37) Sikarwar (38) Sadauki (39) Tanwar, Lowar (40) Thakur	$\begin{array}{ccc} 5.7.7 & 4.321 \\ 5.643 & 3.535 \\ 15.944 & 5.774 \\ 37.462 & 24.779 + 5.684 & 2.852 \end{array}$	4,254 4,898 7,130 12,332 2,829	14 Faquir 11,871 6,361 5,540 15 Glosi 205 152 153 16 Halwai 294 112 182 17 Hammal 224 114 110 18 Kachchi 703 525 178
134 132 133	(11) T mat	$\begin{array}{ccc} I.980 & I.205 \\ 72.598 & I0.937 \\ 1.475 & 2.358 \\ 60.601 & 32.982 \\ 40.244 & 25.373 \end{array} +$	$\begin{array}{c} 7.5 \\ 15.664 \\ 2.117 \\ 30.619 \\ 23.871 \end{array}$	19 Khoja 33 20 13 20 Knohar 1,388 677 714 21 Knojra 2,105 1,10 1,005 22 1,3khera 857 440 408 23 1,0har 1,170 191 679
104 135 136 137 135	Salivi Sanivasi Sikligat Sirvi Sonar and Med Sonat	2,731 1,757 3,411 1,846 1,811 968 13 645 6,990 66,012 94 387	974 1,565 843 6,655 32,225	24 Makrani 337 163 174 25 Manihar 254 124 130 26 Memar 376 238 138 27 Mewati 12,786 6,245 6,543
139 140 141 142 143	Sondha Sor Sutat Tambat Tamboli	70,546 32,662 13,783 5,924 115,167 59,400 5,743 3,188 15 149 8,736	37 584 7,859 55,767 2,555 6,413	28 Mirasi 416 168 248 29 Mochi 860 456 494 30 Mokeri 2,507 1,242 1,265 31 Mughal 18,468 9,973 8,495 32 Nai 857 490 367
144 145 146	Tell . Vidur . t uspecified .	185 393 96,168 1,182 467 1,975 1,098 139 90	89,225 715 877 <i>19</i>	30 Xaita 5,553 2,983 2,570 34 Xargir 592 349 243 35 Xat 1,180 661 519 36 Pathan 198,522 73,476 65,046 37 Pindara 4,014 2,074 1,940 37 38 38 38 38 38 38 38
	Arya BRAHMO Deshasth	139 to 6	49 .3 .3	38 Pinjara 16.048 7.818 8.236 39 Qaligar 445 227 218 40 Qassab 3.770 1.912 1.858 41 Qaswal 141 76 65 42 Rangrez 1,759 850 909
1 2 4	Arora	1.381 9.53 401 221 156 91 582 474 128 87	131 150 65 108 41	43 Rao 235 145 90 44 8ayad 32.197 17,459 14,738 45 8heikh 186,773 90,654 90,119 (1) Beheno 21,368 12,323 12,015 (2) Chhipu 2,919 1,518 1,401 (3) Julahu 12,270 6,554 6,554 76,259 70,957 (4) Shaikh 147,246 76,259 70,957
1 2 3	Seni	117 80 \$7 171 15,711 3,135 , 1,521 138 81 285 185	37 41.760 1,614 57 100	(I) Shaikh

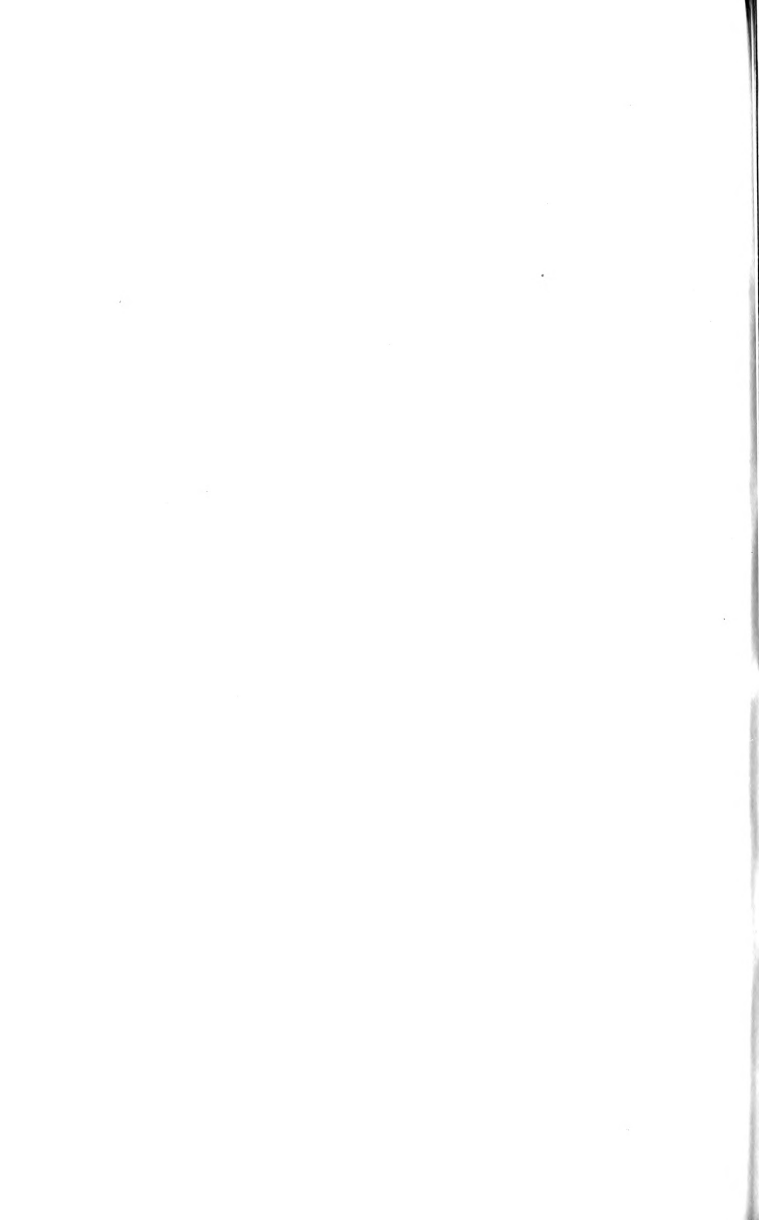


TABLE XIV.

CIVIL CONDITION BY AGE FOR SELECTED CASTES, ETC.

This table, like Table IX, deals not with the whole population but with certain selected eastes for the Agency as a whole, which are considered of local importance.

TABLE NIV. CIVIL CONDITION BY AGE FOR SELECTED CASTES.

		Permilse			· / /	N-M. MERCH 19.														L		1	
Casto, tribe or race.	£. 	tion dealt with	Fot al.	5	5-13			01 02	to and To	Total,	0-5	5-12 12-15	15 15-20	8 - 6	्रम् विश्वति । व्यव्यः	Total.		5-12	12-15	15-20		40 and over,	Locality
ы	89		13	*	t ~	£	5.	2	- 11	12 1	13	14 15	~	13	30	2	<u> </u>	27	ŝi	77	71	(F)	97
Central India	Mate	1,525,262	687,771	2.5.979	197,279	85,381 7 52,765 3	74,917 91 30,802 23	91,286 30,	30,996 693 12,790 684	693,434 11.	11,552 27, 8,047 38,	27,487 42,998 38,449 55,399	98 83,199 99 101,941	324,294 1 337,895	203,904	144,057 1 251,954	894 1,749	1,908	3,516	7,811	45 823 72,364 1	84.195 158,549	1,
HINDL.	Made . Francis		17.5,580	G12 OII	20.00					2"			11 69,328 16 75,251	8 207,218 7 216,519	S 137,481, 9,100,963,	1 118,851 13,192,889	1 2.16 9 1,629	1,703	3,332	7,152	36,000	68,318 116,128	
Ains		15.1	6 5-11.5 51-55	1,762	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80		23	1,124	503	6,553	100	2500	125 172 531	3,137	1,997	2,337	="	55 <u>x</u>	\$1.90 \$1.51	255	2005 2005 4005	3,111	Malwa Doc
Banla	plale	79,309	33,606	7,690 10,092	9,0666 2,536	1,130	7131 0.81 8.81	2008 1191	2,131 625 3,	35,267	720 479 3	1,761 2,550 3,235 4,915	50 5,083 15 7,332	3 15,615 2 11,990	7,316	9,765	118	812 124 137 137 137 137 137 137 137 137 137 137	171	506 1,029	75.55 75.55 75.55	4,589	
(I) Agareal		27,770	11,591	3,045	3,795	1.515		LAH	820 IS	12,679	115	415 A	586 1,802 7,635 2,367	5,429	3,556	3,237	100	$_{II6}^{L}$	13	795 367	1,106	1,221	General. Im.
(2) Galtohi		13,655	6,114	1,335	L.N.36 L.356	20%		1,116.3	oli:	6.117 5.514	57		47.8 91.9 57.1 9.10	01,2,2 01 10 2,710	1,650 1,320	1,339	0 7	20.25	25	500 8.3	365 795	N.93 L6N0	BandeRhand, Do.
(3) Kasaundhan	Ma's	1.513	1.152	490 199	5110 415	27.2	20	421	54	2,324	121	27.5	20.5 259 258 558	79 - 27 67 67 67 67 67 67 67 67 67 67 67 67 67	200	112	21.5	12.0	11	101	15.1 17.3		Englielkhand. Do.
(4) Kesar .	Male .	22.F.7.	5,135 2,195	9596	1,111	are INI	215	1120	163	3,743	293	115	37.9 45 51.5 P	45.5 1.32.1 16.3 1.358	N2N III	1,310	2.2	98	55	33 70	3:9	253	Do. Do.
(5) Khuria .	. Male Female .	7,800	109	997	305	33	8,8	7.0		1,010	11. 17.	61 198	991 BS	50 50 50 50 50 50 50 50 50 50 50 50 50 5	20.3	738	3 2	2 5	i i	9. 1.9	359 953		Da.
(6) Mahesri	Ma'e .	F01'11	1,0%	97.1 1.319	1917	703	152 195	N.E.	112	1,322	30	F92	313 700 882 1,205	00 1,858 15 1,720	1914	1,601	"	11 11	77	65 166	23	1,199	Malwa. Da
.]nns0 (2)	Male .	570'9 525's	2,815 5,368	950	701	327	107	153 115	160 160 170	2,335	#87	7. 17.	111 3: 382 38	320 LOIS 350 : 901	725	1,122	1251	1774	31	29 29	595	391	Dn. Dn.
(s) Porwul .	Male	8.516 7.7.10	2,637	25.50	1,013 NI	2007	154	21 I 1 V 9	INE	3,555.8	¥3.	101	261 51	500 1,550 7.13 1,584	1.077	1.37.1	F 77	26 13	X 7	62 156	019	525 255	Do. Do.
Bhat	Male Female	13.151	5,741	1,611	5 ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	× 1.	\$ 9 15 22	泛為	2 % 2 %	5,447	68 88	193	321 830 547 826	8 2,280 8,128	1,755	1,993	1 = 1	훘	57	<u>15</u> €	21.55 21.55	1.145	Do. and Baglich Rhand.
Bhil	Male Female	13,693 12,138	0,890	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,641	777	883	981	<u> </u>	6.157 5,914	6 11	881	16 B	556 3,411 622 4,136	1,688	2,008	0.51	- 2	-5	30	919 815	1,302	nilly tracts. Do.
Ishilela .	Male Female	16331	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	887 Si	989 613 6131	0.0	\$ 1 5	858 166	1:18	8,069	13 46	2508 208	531 1.013 525 1.555	13 4,087 12 3,665	25.55 25.55	1,453	01	= m	πψ	82	110	705 198	Do. Do.
Brahman .	Male .	289,803 288,165	127,408	84.848 84.848 88.848	35,732		11.501 3.945	4 15 m	8,875 2,677	20,503	2,416 2,370 10	6,284 9,144 10,083 13,679	144 17,812 379 20,760	25,055 20,000 30,000	38,155	32,651	133 923	2001 1001	970	2,536 2,536	8,270 21,183	20,018 43,184	
(I) Bhagor (Bhar-		17,035	5,760	1,755	2,17.9	91.6 110	Land	1,710	576 151	6,90.5	92	138	715 928 712 1.150	25.25 30 3,222	1,004	3,578	7	9.72	55 Ep	300	1,1'16	106	Ninthern Gwalior and Bundelkhand,
(2) Jijhotia	Ma'e	33,696	16,559	6,285	1,158	619	1,556	2,802	1,285 L	15,916 14,292	0#1 28	117 87.0 1,4	7.196 1.661 2,171	96 5,975 71 6,559	1,365	5 3,191	10.10	88 63 63	11.	562 115	950 2,115	1,166	Bundelkhand. Do,
(3) Sanadhya		81,579	31,723	6,473	8,079	3,763	3,691 I,229	91.5	25 FAST	35,775	2977	2,163 3,	2,347 4,919 3,517 5,517	$\frac{10}{7} = \frac{11,35}{11,586}$	11,260	785,52 3 22,587	15	25.5	433	1,022	3,121	9,461	Northern Gualior. Do.
(4) Seruaries	Female	147,925	66,836	17,790 18,865	21,316	1.27.0	7,725	9,214 1,835	3,3 N 6 1,250	58,567 74,167	1,003	1,050 5.0 6,305 7.0	5,297 9,26.8 1,257 11,005	58 38,132 95 33,122	18,917	12,422	844	25.8 F21	357	458	3,348 9,943	21,550	Bandelkhand ond Bandelkhand.
(5) Strigand	Male .	7.789	2,367	282	888 853	361	512	600	229	3,316	- 5. - 5.	N III3	111 257 395 611	1,751 11,206	1,294	1,239	13	30	ii.	95	68F	445 658	Malwa. Do.
(6) Mrimais	. Nale .	1,7.8	564 1,106	118	282	77	55.5	257	201	216 200	187	21 77	15 I	154 325 316 331	255	359	00	٠٠٠٠	16	355	101	143	Da. Po .
Dhangar .	Male .	3,027	1,654	310	344	424 192	134	150	;; +	1,068	90 0	25	104 18 78 15	166 394 175 485	327	423	500	322	ñe.	S 2	74	157	Do. Do.
Gond	S Male	76,753	35,975	11,589	11,083	0000	3,399	3,339	1 790 3	35 656	1 866 . 3	3 968	31 4,103	14.344	208.80	5,132	17	175	287	515	1,375	808 G	Baghelkhand,

Northern Gwallor,	Malwa and Bun	Northern Gwalfor and Bundell-Found	Hilly tracts.		D Do	Northern Gwallor.	Hilly tracts, Do.	i	Baghelkhand. Do	Northern Gualior.	Bundelkhand.	D_0 .	Northern Gwalior	and Manua. Bundelkhund.	Eaghelkhand and	Bethelkhand. De	Malwa and Baghel Shand	Bhopal,	Northern Gwaltor, Do	Do.	Baghelkhand and Bandelkhand	Maira.	Do_{\bullet} Do_{\bullet}	Do. Do.	Malua and Nothe- ern Gwalier,	Baghelkhand. Do.	Matua. Do.
7,067		2.041	24,4112 112,4112	4,723 9,030	423 1,281	1,549							021,1	103	200		^:-		_		463	2,769	19	926 1,744	~~		
3,787	7.55	531 853 856	3,248	2,101	2×3 511	596 1,200	1,423	6,656 8,343	349	220	21F	- 43 er	57.1	25.0	620	, to t	£29 £29	84	757	22.2	200 2007	1,423	I.t.	109	115 338	111	307
858 433	61 m	160 289	181 379	4 4 123 132	110	114	296 258	1,498	360	115	37	00	17.9	10	01	— — . , ≥ .o	93	0 20	212	7.7	57	25.0	111	145 198	77	35	113
9777 967	∞ i-	77 86	62	352	74	38	90	678 670	91	50	92 92	00	9.6 2.5	***	00	33	7:7	30	19.8	?; <i>></i>	2, 13	08	0 10	of of	23 I3	900	36 46
145 99	ep 30	112 80	555	236	52	25	55.	315	33	96	33 IA	00	- 28 - 38	0 %		7 00	0 9	F 74	0.0	00	10	21 21 22 62	33	58 58	2	20	10
91	en en	101 114	010	47 109	30	-110	110	167 150	2.0	30	91	00	02	00	200	710)	Ø 71	00	200	00	99	13	00	I_{ij}^{z}	ביז בייו	01.00	৯ জ
11,725	33 <u>2</u> 573	1,702 3,378	7,937	7,941	2,117	2,725	4,738 5,578	20,162 28,365	29.7	826 1,056	726 7291	21	# # # # # # # # # # # # # # # # # # #	252	92	90	1,753	412	2,117	27.5	767 7,637	3,152	77	1,798	485 983	386	1,615
13,949 9,665	9 1 1 1 1	3,018	3,582 2,293 2,293	11,830 9,446	1,745	1,896	4,732 6.015	24,826 15,204	2, I32 1,016	623	916	28	2,627 2,038	230	101	160	2,739	119	937	171	1,284 265	3,273	55	2,559	610	761 598	2,016
20,944 19,045	684	4,351	2,880	20,250 24,237	3,114 3,558	3,198 2,463	5,858 7,833	32,661 30,965	2,631	7.94 1,453	1,681 3,121	% N	3,761	351	I ĉI	215	2,811	886 797	1,307	2918 27.8	1,735 1,636	4,343	37	3,774	865,1 1,228	1,038	1,336
6,492	263	693	6,580	4,296 5,795	768 813	1,059	5,065	11,538	71S 601	1,103	828 652	710	1,100	193	30	99 201	1,051	17.1 185	510 926	27 55	119	1,384	30	1,143	254 598	154 318	12.7 12.7
2,857	136	1,292	4,524	3,560	578 414	353	2,639 1,133	6,396	311	1,223 147	309	90	17.9 852	40	12 IS	30	629	106	512	87	2337	47.9	$I_{\bar{5}}$	507 573	235	86 131	316
2,240 2,245 3,245	115	376 689	3,030	2,515 3,620	465 518	125 261	313	3,596	139	360	156 185	37)	361	27.2	S II	25	86 109	51	252	25.23	102 155	307 294	-	162 531	129	97	SI 155
1,346	13	521	18	984	331	30°.	50 -	1,920	45	1,063	13 13	00	126 179	00	I	1 1	13	10	116	0 :1	22 23 23 23	137	00	168	28	010	36 70
47,828 39,965	1,483	9,413	19,278 18,613	42,650	6,904	6,681 5,542	18,589 17,962	80,847 68,336	2,951	3,601	3,989	98	8,257 8,558	858 874	252	545	6,955	1,871	3,661	F99 66F	3,550	10,051	159 136	8,613	f92'Z 166'I	2,061	3,259
2,658 775	311	711	121	1,777	391 76	1001 23	247	5,319	150 123	151	12 to	co	553	35	55.50	11	90	76 8	155	F 19	415 46	I,003 III	James Branck	141	156	93	525 40
9,846	82 19	850 110	525° 246	2,472 1,616	490 86	880 244	1,610 982	14,075 3,024	995 198	1,301	652 96	657	1,210	0F 66	23	83 16	195	05	F69 195'5	161	F02 229	1,437	≈0.23	1,339	413 155	300	523
5.248	132	387	1,154	3,333 21,938	674 460	689 318	958 958	11,336	287	2,673	465 156	I7 J	127	30	51	50	#81 #81	06I 6F	791	96 10	203	1,3.86	15	199	256	66.6	356
5,875	151	1,268	2,671 2,926	4,129 3,603	883 773 774	590 516	9,194 461	11,538 6,075	029 311	292 263	538 107	10	$_{I,II0}^{I,I22}$	12.9 113.9	er.	325	320	161	1,871	$\frac{0}{I}$	7.19 F20	1,251	22.	963	295	202	311
11,184	465	2,130	6,539 6,539 6,539	12,950 12,271	2,254 1,455	1,190	2,738 3,338	21,458 18,733	1,735	1,421	1,902	9	2,303	27.2	105 NI	611 012	1,558	551	533 1,365	199 150	I,567 I,I??	2,192 2,016	37	1,951	659 833	11.5	815 673
11,970 10,398	429 401	2,712	7,542	13,875 13,674	1,597	1,385	3,916 4,496	20,453 20,355	1,556	294	166	48	2,555	196 265	89	153	2,065	483	856 1,275	210	1,155	2,351	67.24 62.63	2,370	552	264	83.8 970
40,281 [28,159	1,085	9,028 5,516	18,332	35,255	6,621 3,958 -	5,435 7,435 1,435	13,305	84,729 56,017	5,7.57	6,390	2,169	116	8,715	733	393	585	5,580	1,655	6,169	350	5,172	5, 106	10.x 107	8,068 L,N79	25.341	1,550	3,397 2,164
105,834	3,197 3,197	20,173 18,270	45,547	89,446 96,917	14,537	14,821 13,157	34,436	155,738	12,708 12,141	13,501	8,785	386	19,056 20,923	I,929 I,830	25.5	1,251	74,285 29,365	3,968 3,925	12,550	1,3%6	9,7'16 8,112	150,15	242	15,173 14,916	4,NI7 6,003	1,321	8,771 7,130
. { Male .	. (Male .	Kalle .	. † Male . † Female .	· { Male . · Female .	. Vale .	• (Female .	Male .	. C Female .	(Mab' .	$ \cdot $ Female.	Female .			Male .	. { Male Femals .	. ! Male .	. Male Reunde .	. i Male .	. Ma'e . Female .	. Male . Female .	. Male . Female .	J		. Female .	Male . Female .	Yale .	$\cdot \{ig egin{array}{c} Male \ Femals \ . \end{array}$
•			٠			•			thela .	elauria	adela .	(4) Beat. Ponwar	(5) Chvahan (Chohau)	mera	hit.	arwar	intot .	. 100	(II) Kuchhwaha	tichhi	whar	ישונימז	(15) Ponwar Maratha.	thor .	ıgaı .	sodia	anki .
Gujar .	Kachera	Крандац	Kirar .	Kol .	Kotwal	Maratha	Mins .	Rajput	(I) Bayhela	(2) Bhadauria	(3) Bundela	(4) Bres	(5) Chr.	(6) Dhandera	(7) Dikhit	(£) Gaharwar	(c) Gahadot	(19) Gaur	(II) K	(12) Khichhi	(13) Parthar	(II) Portent	(15) Po	(16) Rathor	(I7) Sengar	(Ix) Sisodia	(19) Solanki
0	0	=	27	13	1	15	5	17																			1

TABLE XIV.—CIVIL CONDITION BY AGE FOR SELECTED CASTES—continued.

	Locality.	26		Northern Gwalior. Do.	Hilly tracts. Do.	Malwa. Do.				Northern Gwalior and Bundelkhand.		Northern Gwalior and Bhopal.	Northern Gwalior. Independent		Bhopal and Baghel- } Rhand.	Northern Gwalior, Indore, Bhopal, Ratlam.		Iffilly tracts. Do.	Do. Do.	Do. Do.	Do. Do.	Do. Do,	Do. Do.	Do. Do.	Do. Do.
	40 and over.	25		1,345	1,325	1,949	3,380	2,414 3,3×0	1,481	930	8,858 19,396	3,802	892 1,533	4,164 10,400	121	3.743	4,405	1,283	858 2,566	1,656	94 156	74 298	16	54	370 789
_	20-40	e.1		6.03	306 1,063	1,543	1,242	1,247	816 1,388	431	5,115	2,044 2,609	488	2,583 3,919	92F F8F	3,443	2,561 5,656	750 3,079	473 618	986	76	22	155	51	138 381
-	15~20	eg .		99	165 347	162 743	061 69	190	43	19	121	127	60 71	261 229	151	110	202	92	11	33.5 6.33.5	ខេត	11 13	¢1 H	0 9	31
WIDOWED.	12-15	\$3 \$3		37	185	23	18	65 E	£.	31	163	98	13.4	175	13	136 136	66	59	© 8	11	C 77	10	cc	0 8	9 #
≱ _	5-12	- 5		33	7.4 4.0	13 156	777	37	00 FI	10	311	659	x x	78 170	22	51 129	30	12 39	T 7	α <u>1</u> 1	C3	C) 41	00	01.0	₹ 60
-	9-5	50		17	-11	00 kg	ž. R9	19	w 20	$\tilde{\tilde{e}}$	37	111	-100	17	6 3	## EF	66 31	చి టి	20	14	00	00	00	0 #	¢1 ↔
	Total.	10		2,503	2,056 2,059	3,704 7,812	3,770	3,770	2,369	1,401	962'1	6,103	1,465	7,158	2,099	650°9	25,708	2,139 14,706	1,343	2,715 5,549	176 240	153 370	28	107	1,192
	40 and quer.	18		2,957	2,005	1,635	10.00	3.516 2,401	2,064	1,152	16,533	12.132	2,842 1,656	16,519 8,582	1,670	11.849 7,609		16,925 13,592	5,547	5,351	231 23	483 290	61 E5	230 189	2,612 1,310
	20-40	17		4,338	6,990	7,057 8,024	6,248 6,121	6,248	3,648	2,600	13,386		3,744	21,259 21,138	3,017	18,242	192,27		10,750	8,687	394	980 -	47	401	3,802 4,850
	15-20	16		1,712	1,073 2,139	1,300	1,407	1,407	602,	833	2,301	3,157	958 1,419	3,186	6.85	2,501	5,163	1,720	836	1,519	98	122	40	37	831
MED.	12-15	- 22		926	788	594	195	461 1,069	396	195	2,183 5,170	1,019	82 82 13 82 4 33	8 S11	357	151	3,564	673 1,645	427	381 660	53	63	12	111	292 585
MARRIED	5-12	77		407	102	490 858	25.8	258 457	131	127	1,836	602	17.8	1,056	251	1,361	707	385 1,198	23 113	113 343	35	75	Ces	22.63	90
	0-2	13		95	100	151	25%	72.33	31	22	286	194	81.3	240 240	65	1111	515	236	36	127	ഥന	ខ្ម	0.0	22.	85 80
	Total	13		587 285	10,976	14,227	11,943	11,943	658.9 658.9	5,094	86,633	35,487	8,099	43,037	6,048	36,989	107,150 113,767	62.311 65,361	17,619 18,563	16,178	808 878	1,691	98	732	7,712 8,450
-	40 and over.	=		F99	275				9.55 9.55 9.55	183	2,325		255	1,036	150	5.56 5.86		-	201 203	815	Фа	112	610	30	191 40
	20-40	10		1,955	1,036	13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1,811	1,811 359	1,150	631	2,167	4,494	1,129	4,849	541	1,308	3,154	6,185	2,247 1,023	1,515 691	52 13	45 19	∞ ∺	118	968
	15-20	0		F25'I	1,230	1,391	1,33%	1,332	986	#2 99#	8,795 1		959	4,183	515	3,66.8			2,522	1,816	142	86 48	13	7 7	600 185
UNMARRIED.	12-15	œ		1,773	1,141	1,365	1,613	1,615	£\$6	199	5,247	3,851	1,024	4,379	614	3,758	15,856	9,845	2,904	2,022 918	64	108	င္သိုင္	80	805 438
UNN	6-12	7-		3,536	3.640	3,776	3,622 3,622 3,588	3.623 3.535 3.535	\$60°6	1,528 1,359	_		2,142	12,002	1,653	10,349	36,840	21,083	8.208	4,065	170	577	8.88	1224	2,445 1,946
	- 2-0	- 9	<u> </u> -	2,330	5,020	4,661			2,003 2,003	1,453			010 m	11.945	1,703	10,242	11,87.5	25,850 27,230	9,687 10,018	5,485	223 197	489	34	120	3,264
	Total.	1.0		11,782	12,341	14,731	10, 168	12,468	07.546 5.7x5	1,923			7,895	38,384	5,176	33,211	15.5	69,602 55,798	25,859	15,718	556 378	1,317	123	656	7,924
-	Popula- tion dealt with.	7	ı	24,770	Arramon (20)				16.764 19.764	11.417			17,459	88,589	12,323	76,259			44,821	34,611 38,776	1,541	3,161	254 254	1,495	15,187
	Sex.	63		Male .	Female .	Female .			Male .	(Ma'e .			Female .	Male .	Male .	f Male .			Male .	Male .	Male .	Male .	Male .	Male .	Male .
	Caste tribo or race.	01		HINDU-contd.	Saharia	Sondhia	N 11 %	Bania	(I) Oswal	(2) Porwal .	MUSIUMIN .	Pathan	Saiyad	shaikh .	(I) Belind	(2) Shuikh	ANIMIST .	Bhil	Bhilala .	Gond	Kirar	ю	E otwal	мта	Saharia
-	No.	_		97)	.			1 Ba	(3)	(3)	K	. T	S	π Σ	1)	2)	٦-	- B	- B	- ::	- F	č M	9		- ·

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD,

The statistics of occupation are comprised in four Tables as follows:-

Table XV-A.—General Table of occupation or means of livelihood for the Agency as a whole.

- XV B.—Subsidiary occupation of Agriculturists (Actual workers only) :-
 - (1) Rent receivers (Landlords).
 - (2) Rent pavers (Actual cultivators).
 - (3) Farm servants and field labourers.
- XV C.—Showing for certain mixed occupations the number of persons who returned each as their (a) principal, (b) subsidiary means of livelihood.

 XV D.—Occupations by Religious showing actual workers and dependents to-
- gether for both sexes.
- XV E .- Statistics of Industries These are based on the information collected on a separate Industrial Schedule filled in by the owner or manager of each factory, etc., where more than 20 persons were employed. This Table is divided into four parts :-
 - Part I shows for the Agency as a whole the number of persons employed in each kind of factory dealt with; Part II gives for each Political charge the number of persons employed in each industry with the names of States where situated: Part III gives particulars as to ownership of factories, etc., and Part IV the caste and race of manager of factory, etc.
 - The last two throw light on the extent to which the different castes and races have taken part in the establishment or management of the various industrial undertakings.
 - Groups Nos. 29, 34, 61, 75, 85, 94, 95 and 141 have been omitted from Tables XV-A and D as there were no entries.

TABLE XV-A.—Occupation or Means of Livelihood.

							ACTUAL W	ORKERS.		
	lass.		р Мо.	Occupation or Means of Livelihood.	Total Workers and Dependents.	То	TAL.	PARTIA I		Dependents.
	Sub-class.	Order.	Group			Males.	Females.	Wat's.	Females.	
	2	3	4	5	6	7	8	9	10	11
				Central India	9,356,980	3,288,363	2,032,029	140,411	28,144	4,036,588
-				A.—Production of raw materials	5,953,423	2,067,030	1,356,994	30,804	7,949	2,529,399
				IEXPLOITATION OF THE SURFACE OF THE EARTH.	5,949,356	2,065,646	1,356,510	30,751	7.949	2,527,170
				I.—Pasture and Agriculture	5,936,785	2,059,905	1,355,300	30,162	7,791	2,521.580
		5		(a) Ordinary cultivation	5,660,471	1,925,526	1,307,140	21,600	5,519	2,128,275
	÷	Agriculture	1 2	Income from rent of agricultural land Ordinary entitivators	123,516 4,038,048	43,762 1,425,548	$\frac{10,279}{711,868}$::	• •	$\substack{69,475 \\ 1,900,632}$
	Earth.		3	Agents, minngers of landed estates (not planters), clerks, rent collectors, etc.	11,024	3,921	824	288	46	6,279
1	the the	and	4	Farm servants and field labourers (b) Growers of special products and market guidening.	1,488.493 14,299	452,295 5.466	2,935	21,312 621	5,463 274	451,889
	ice of	Pasture	5	Tea, coffee, cinchon and indigo plantations.	150	91		0.21		5,889
<u>.</u>	Surface	sa-I-	6	Fruit, flower, vegetable, betel, vine, arecanut, etc., grovers.	14,140	5,375	2,935	624	204	5,830
Let la	the			(r) Forestry	4),139	15,643	20,901	411	82	13,539
Froquetion of taw materials	ت ت		7A 7B 8	Forest officers, rangers, guards, etc. (Government). Forest officers, rangers, guards, etc. (Native States) Wood-cutters, fire-wood, lac, catechu, rubber, etc.,	2,824 2,824 37,288	$\begin{array}{c} 14 \\ 1,265 \\ 14,357 \end{array}$	123 10,781	36 405	13 69	13 1,436
5	Exploitation			collectors and charged burners.				103		12,140
101	Expl			(d) Ruising of farm stock	221.276	113,231 8,517	2,296	7,495	1,999	73,752
nno.	-:		9 10 11	Cattle and buffalo breeders and keepers Sheep, goat and pig breeders Breeders of other unimals (horses, camels, mules,	17,745 3,363 17,402	1,341 10,113	691 1,568	202 55 261	61 19 34	6,832 1,334
	ч		12	asses, etc.). Herdsmen, shepherds, goatherds, etc	182,763	93,169	29.703	6,977	1,885	5,72 1 59,89 5
4				(e) Raising of small anima's	5.9	36	8	2		15
		7	13	Birds, bees, silk worms, etc	3)	36	s	2		45
		Fishing and Hunting.		2.—Fishing and Hunting	12,571	5,711	1.210	589	155	5,590
1		2.—Fishi Hun	14 15	Fishing	10.687 1,584	5,066 675	1,190 50	551 38	155	4,43 1 1,159
				II,-EXTRACTION OF MINERALS	4,067	1,384	454	53		2,229
		Mines.		3Mines ,	3,039	1,101	375	10		1,560
	<i>I</i> .	ļ .	16 17	Coal mines and petroleum wells Mines and metallic minerals (gold, iron, manginese, etc.)	2,411 628	852 252	186 189	10		1,373 187
	-Extraction of Minerals	Quarries of hard rocks.		4.—Quarries of hard rocks	110	9.5	1	**	* *	81
	jo uo	1-1-0	18	Other minerals (jade, diamonds, limestone, etc.) .	110	25	1			84
	racti	,		5.—Salt, etc	918	255	7.8	43		585
	II.—Ext	5.—Salt, etc	19 20	Rock, sea and marsh salt Extraction of saltpetre, alum and other substances, soluble in water.	785 133	203 52	78	42 1	••	504 81
				B.—Preparation and supply of material substances.	1,711,417	616,879	271,787	81,455	16,406	822,751
1				III—INDUSTRY	1.115,073	416,117	187,117	59,109	11.568	541,839
				6.—Textiles	168,021	56,373	40.065	6,056	1,677	71,586
5			21 22	Cotton ginning, cleaning and pressing Cotton spinning, sizing and weaving	26,587 106,726	9,817 34,117	$\frac{3,769}{29,922}$	1,281 3,384	278 883	13,001 42,687
stan		To willes.	23 24	Jute spinning, pressing and weaving Rope, twine and string	265 1,541	97 622 125	17 312	11 7	3	151 607
l sur		E	25 26	Other fibres (coconnut, aloes, palmleaf, flux, hemp, straw, etc.). Wool carders and spinners, weavers of woollen	387 11,198	4,520	1,919	938	403	159 4,759
terii.		2	27	blankets, carpets, etc. Selk spinners and weavers	551	258	8	7		285
Ť.			25 30	Hair, camel and horse hair, bristles work, brish- makers, etc. Dyeing, bleaching, printing, preparation and spoug-	265 17,746	5,794	3,358	3 19	94	123 8,594
l supply	ıstış.		31	ng of textiles. Other (lace, crape, embroider es, fringes, etc.) and insufficiently described textile industries.	2,755	954	584	55	16	1,220
Prep dation and supply of material substance	IIIIndustry.	kina and materials in animat		7.—Wides, skips and hard materials from the animal kingdom.	23,670	11.171	1,369	1,362	50	11.130
rep at	-	skin mi th om.	32 33	Tanners, enriets, leather dressers and dvers, etc. Makers of leather articles, such as trunks, water	11,036 12,630	5,423 5,746	793 576	832 530	10 10	4,820 6,308
I Pr		History skii from the kingdom,	35	A thers of feather articles, such as trunks, water longs, etc. Bone, ivory, horn, shell, etc., workers	12,650					9

TABLE XV-A.—Occupation or Means of Livelihood—continued.

							ACTUAL	WORKERS		
	lass.		N.	Occupation or Means of Livelihood.	Total Workers and Dependents.	Тол	TAL.	PARTIAL: CULTU	LY AGRI-	Dependent
Class,	Sub-class,	Order.	Group			Males.	Females.	Males.	Females.	
1	2	3	4	5	6	7	8	9	10	11
		od.		8.—Wood	133,102	49.369	22,303	6.215	612	61,436
		8 Wood.	36 37	Sawyers, carpenters, turners and joiners, etc Basket makers and other industries of woody material, including leaves.	64,075 69,027	26,391 22,978	1,693 20,610	5 111 1 104	183 429	35,991 25,439
				9.—Metals	70,801	25.595	6.792	3.512	558	38,412
		Metals.	39 40 41	Forging and rolling of iron and other metals. Plough and agricultural implement makers. Makers of arms, gans, etc. Other workers in iron and makers of implements	7.06 1,767 1,218 51,851	351 779 137 19,073	5 22 50 4,948	69 104 16 3,139		35(966 631 27, 83(
		9.— M	42 43	and tools principally or exclusively of iron. Workers in brass, copper and bell metal Workers in other metals (tin, zinc, lead, quick-silver,	12.036 3,097	3,590 1,190	1,001	122	99	6,845 1,740
			44	etc.) Workers in mints, die-sinkers, etc.	126	7.5	1	9	, ,	50
		**5		10,—Cevamics	100.011	36,587	21.925	6.586	1.37.5	41.4(m)
		Cramics.	45 46 47	Makers of glass and crystal ware Makers of porcelain and crockery Potters and earthea pipe and bowl makers	9,744 6 89,035	32,052	2,718 18,122	6,353	1,314	4,065 35,861
		10.—(49 43	Brick and tile makers Others (mosaic, tale, mica, alabaster, etc., workers)	4,415	1,775	1,085	71	4	1,55
				11.—Chemical products properly so called, and analogous,	71,493	21 581	16.334	4.528	1.685	33,578
		produ so ca gous.	50 51 52	Manufacture of matches and explosive materials Manufacture of acrated and mineral waters Manufacture of dyes, point on I ink	1,490 35 336	50 t 19 t 173	172	36	26	809 19 161
-contd		niral enty medoy	53	Manufacture and refining of vegetable and mineral oils.	56,063	19,649	15,237	4,3.07	1,590	31,177
Preparation and supply of material substances—		11.—Chemical products properly so called and analogous.	54 55	Minnfacture of paper card-board and papier mache. Others (soup, candles, lac, cutch, perfumes and miscellane us drugs).	60 3,506	23 1,208	921	94	69	3. 1,37
crials				P2 Food industries	65,028	19,506	16,307	917	533	29,21
I mut	, Y	jes,	56 57	Rice pounders and huskers and flour grinders Bakers and biscuit makers	18,470 045	1,853 281	$\frac{9.751}{140}$	27 2	46 3	6,86 52
l-ty o	-Industry	dust	58 59 60	Grain parchers, etc. Butchers Fish curers	7,894 14,179 372	2,537 5,423 142	2,407 1,427 20	213 306 6	264 100	2,89 7,32 18
1 811		Food industries	62 63	Makers of sugar, molasses and gur	257 17,599	6,739	1,943	132	30	15 8,91
arn ar	Ξ.		64 65	ments, etc. Brewers and distillers Toddy drawers	2,709	1,146	430	231	109	1,12
barack		1	66	Manufacturers of tobaceo, opium an I ganja	2,566	1,337		•••		1,22
1		dress		13.—Industries of dress and the toile!	391.413	149.756	1 5.756	27.67.5	4.724	195,90
<u> </u>		of dilet.	67 68	Hat, cap and turban makers Twiors, milliors, dress makers and darners, cur-	324 59,027	21,927	9,624	3,034	·· 483	$\frac{14}{27,47}$
		str.e	69 70	broiderers on linen. Shoe, boot, and sandal makers Other industries pertaining to dress, gloves, socks,	180,695 2,253	72,071 643	20,299 515	12,938	2,881	97,33 1,05
		13,—Industres of and the tollet.	71 72 73	gaiters, belts, buttons, mibrellas, cañes, etc. Washing, cleaning and dyeing Barbers, hairdressers and wig makers Other intustries connected with the toilet (tattooers, shampoors, buth-houses, etc.)	55,905 54,441 65	19,413 35,513 17	14,055 1,214 33	3 395 5,272	839 513	22,13 47,71 1
		iture 1		11Furniture industries	363	158	54			15.
		14.—Furniture 1 mdustries.	74	Cabinet makers, carriage painters, etc	343	158	54			15
		1 1		15.—Building industries	28,566	11.112	2.780	616	:0	14.37
		Buddi	76 77	Lime-burners, cement workers Excavators, plinth builders and well sinkers	8,182 469	1.050 267	744	66	15	1,37 20
		15.—Budding industries.	75 79	Stone and mirble workers, misons and brick layers Others (thitchers, bindding contractors, house painters, tilers, plumbers, lock smiths, etc.)	17.38 1 7.232	7.454 3,042	1,034	342 295	32 23	19,53 3 26
		Construction of means of tensport.		16.—Construction of means of transport	1,413	773	61	121		66
		nstruc Umer Emspe	50 81	Cart, carriage, palki, etc., makers and wheel-wrights Subflers, harness makers, whip and lash makers.	69 1,36 <u>7</u>	33	60	124	• •	3 62
		91	82	Sh p and boat builders	3	* 4	1		••	
		ty, etc.)								
		on and dry sired detried		17.—Production and transmission of physical forces (he it, light, electricity, motive power, etc.)	9.5	.5 4	1		• 2	36
		17.—Poluction and trans- nission of physical forces (heat, hight, elefricity, etc.)	\$3	Gas works, electric light and ice factories	<u>.</u> 95		1		••	36

TABLE XV-A.—Occupation of Means of Livelihood—continued.

					A	CTUAL WOR	KERS.		
Sub-Class.	į.	ıp No.	Occupation or Means of Livelihood.	Total Workers and Dependents.	TOT	AL.	PARTIALI CULTU	Y AGRI-	Dependents
Sub-	Order.	Group		-	Males.	Females.	Males.	Females.	i
2	3	4	5	6	7	8	9	10	11
			18.—Industries of luxury and those pertaining to literature and the arts and sciences.	52,450	19.702	3.318	1.421	235	29,430
	per- arts	84A	Printers, lithographers, engravers, etc. (Government).	19	5		.,	• •	1
	hose	84B	Printers, lithographers, engravers, etc. (Native States).	330	133		• •		19
ctd.	nd t	86	Bookbinders and stitchers, envelope makers, etc	219	102	2	••	• •	11
60	ry a ture	87	Makers of musical instruments	128	59	6	6	••	•
stry-	lnxu itera	88	Makers of watches and clocks and optical, photo- graphic and surgical instruments.	322	138	2	• •	**	18
-Industry-concld	s of to l	89	Workers in precions stones and inetals, enamellers, inutation jewellery makers and gilders, etc.	46,592	17,598	2.295	1,381	228	26,69
1	stric ning 1 sej	90	Makers of bangles, rosaries, head and other necklaces, spangles, lingams and sacred threads.	4,20 7 389	1,448 85	865	30	5	1,89
III.	18,—Industries of luxury and those taining to literature and the and sciences.	91 92	Toy, kite, cage, fishing tackle, etc., makers, taxider- mists, etc. Others inclinding managers, persons other than performers employed in the theatres and other places of public entertainment, employés of public societies, race course service, huntsmen, etc.	244	134	4	2		16
	.—Industries con ethed with refuse natter,		19 Industries concerned with repase matter	38.614	14,136	10.050	67	97	14,12
	Enday on set itts m	93	Sweepers, seavengers, dust and sweeping contractors	38,614	14,136	10,050	67	27	14,42
	19.—1					l			
	t		D-TRANSFORT	52.412	23.611	3.130	1.694	534	25,67
	nspo er.		20.—Tempsport by water	1.393	562	538	127	4	59
	-Transport by water,	96E	Persons employed on the maintenance of streams, rivers and canals (including construction) (Natice states). Boat or ners, boat men and townen	56 1,337	35 527	2 236 .	127		57
	8	97	Police of the Police in the transfer of the Police of the	2,001				•	
			21. Fransport by road	37.800	17,371	2.780	1,460	336	17,64
	oad.	98A	Persons employed on the construction and maintenance of roads and bridges (Government).	355	198	54			13
	by r	98B	Persons employed on the construction and maintenance of roads and bridges (Native States).	5,735	2,098	1,354	74	25	2,08
ransport.	Transport by road.	100	Cart owners, and drivers, coachmen, stable boys, trainway, mail carriage, etc., managers and employe (excluding private servants). Palki, etc., bearers and owners	22,858 993	10,971 428	1,024	884 29	152	10,80
,um,	Tra	101	Pack elephant, camel, mule, ass and bullock owners	5,518	2,739	314	463	7	2,46
	21	102	and drivers. Porters and messengers	2,311	937	33	10	1	1,34
_	ii.		22.—Transport by rail	10,923	4.689	112	67	4	6,13
	ansp	103	Railway employés of all kinds other than con-	10,194	4,309	95	65	4	5,79
	22.—Transport by rail.	104	struction coolies. Labourers employed on railway construction .	729	380	17	2	••	3:
			23. Post Office, Telegraph and Telephone services.	2,296	989		40	••	1,30
	one one	105A	Post Office, Telegraph and Telephone services	1,506	620		18	••	8
	23.—Post Office, Telegraph an: Telephone ser- vices.	105B	(Government). Post Office, Telegraph and Telephone services (Native States).	790	369		22	••	4:
			V.—TR.1DE	513,932	177,151	81,540	20,652	4,604	255,24
	ė : ė		24.—Banks, establishments of credit, exchange	36,093	12,065	3,643	1,779	288	21,38
ade.	ments of credit, exchange and insurance.	103	and insurance. Bank managers, money lenders, exchange and insurance agents, money changers and brokers and their employés.	36,093	12,065	2,642	1,779	#88	21,3
VTrade				5,195	1,874	39	35	3	3.28
	25.—Brokerage, commission and export.	107	2.5.—Brokerage, commission and export Brokers, commission agents, commercial travellers, warehouse owners and employés.	5,195	1,874	39	35	3	3,25
	1		26.=Trade in textiles	27,121	11,161	1,810	494	50	14,15
	26.—Trade in textiles.	108	Trade in piece goods, wool, cotton, silk, hair and other textiles.	27,121	11,161	1,810	494	50	14,15

TABLE XV-A.—Occupation or Means of Livelihood—continued.

						ACTUAL W	ORKERS.		
Sub-chas.	j.:	up No.	Occupation or Means of Livelihood.	Tota! Wor ers and Dependents,	Тот.	AL.	PARTIALI CULTUI		Dependen
Sub-	Order.	Group			Males.	Females.	Males.	Females.	
2	3	4	5	6	7	8	9	10	11
	27,—Trade in skins, for- ther and furs,	109	27.—Trade in skins, leather and jurs Trade in skins, leather, furs, feathers, horns, etc	2,095 2,095	807 807	109	107	4	1.1:
	28.—Trade in wood,	110	28.—Trade in wood	1.750	343	879 879	8	.1 4	.5: 3
	29.— Trade in metals.	111	29.—Trade in metals	3. 159	1,194	15 15	143	.5	1,9 ,
	20 Trade in pottery.	112	30 — Trade in pottery	18 18	9	1			
	l.—Trade in chemica products,	113	31.—Trade in chemical products Trade in chemical products (drugs, dyes, paints, petroleum, explosives, etc.)	6.945 6,945	2.718 2,718	988	141 141	7	3, 9 3
	32.—Hotels, 31 cafes, 31 restaur-	114 115	32.—Hotels, cafes, restaurants, etc Vendors of wine, liquors and acrated waters, etc. Owners and managers of hotels, cookshops, sarais, etc., and their emyloyés.	24.152 22.330 1.22	8504 7,941 563	2.72.5 2.159 566	1,101 1,100 1	220 	12,9; 12,2
			33.—Other trade in food stuffs	294.305	96.745	56.789	12.463	2,956	140.7
-Trade-contd.	33 Other trade in food stuffs.	116 117 118 119 120 121 122 123 124	Fish dealers Grovers and sellers of vegetable oil, salt and other condiments. Sellers of milk, butter, ghee, poultry, eggs, etc. Sellers of sweetmeats, sugar, gur and molasses Cardamoni, betel-leaf, vegetables, fruit and arccanut sellers. Grain and pulse dealers Tobacco, opium, ganja, etc., sellers Dealers in sheep, goats and pigs Dealers in hay, grass and fodder	655 62 100 29,194 10,488 38,752 130,110 6,973 2,881 13,152	292 19,106 9,115 4,640 11,120 45,718 2,039 1,138 3,577	68 13,016 7,852 957 11,439 17,107 951 738 4,661	\$ 4,204 1,516 16 1,631 4,286 97 45 360	759 539 14 651 732 15 16 227	29,9 12,2 4,8 16,1 67,2 3,9 1.0 4,9
ν,	34.—Trade in refleing and tolle; authors,	125	31.—Trade in clothing and toilet articles. Trade in ready made clothing and other articles of dress and toilet thats, umbrellas, socks, ready made shows, perfumes, etc.).	9.614 9.614	6.373 6,373	164 64	3 39 329	3	3.03 3,0
	35. Trade in fur nitare.	126 127	35.—Trade in parniture Trade in furniture, carpets, curtains and bedding. Har lware, cooking utensils, porcelain, crockery, glassware, bottles, articles for gardening, the cellar, etc.	626 187 439	293 71 222	2.5 2 1.3	::	·· 2	36 1
	Trade in building in a terrials.	128	36.—Trade in building materials Trade in building materials (stones, bricks, plaster, cement, sand, tiles, thatch, etc.)	485 485	197 197	37 37	6	••	9e 2
	-Trude in 3c means of trans.	129	37.—Trade in means of transport. Dealers and hirers of elephants, camels, horses, cattle, asses, mules, etc., sellers (not makers) of carriages, saddlery, etc.	4.296 4.296	1,651 1,654	321 321	152	37 37	3,31 2,31
	38,—Trade in fuel.	120	38.—Trade in fael	12,797 12,797	3,8 07 3,807	3.336 3,776	603 603	200	5 ,63
	Trade in articles of luxnry and those pertaining to letters and artsitud sciences.	131 132 133	39.—Trade in articles of luxury and those pertaining to letters and the arts and sciences. Dealers in precious stones, jewellery (real and imitation), clocks, optical instruments, etc. Dealers in common bangles, bead, necklaces, fans, small articles, toys, hunting and ushing tackle, flowers, etc. Publishers, booksellers, stationers, dealers in music, pictures, musical instruments and curiosities.	3,614 14,021	5.669 1,231 7,317	3,794 431 3,597	362 35 494 30	11.1 10 104	8.53 2,23 6,10

TABLE XV-A.—Occupation or Means of Livelihood—continued.

						A	CTUAL WOR	KERS.		
	dass.		p No.	Occupation or Means of Livelihood.	Total Workers and Dependents.	Тота	4.	PARTIALLY CULTUR		Dependen
	Sub-class.	Order.	Group			Males.	Females.	Males.	Females.	
1	2	9	4	5	6	7	8	9	10	11
		E o E		to Tour le du mateur matter	4					
coneld,	٠.	-Trade in retuse matter.	134	Dealers in rags, stable refuse, etc	4	3		•		
31.010	—сонф	9		41.—Trade of other sorts	67,339	23,735	7.923	2,729	711	35.6
material substances concid.		41,—Trade of officer sorts.	135 135 137	Shop-keepers otherwise unspecified Itinerant traders, pedlars, hawkers, etc. Conjurors, acrobats, fortune tellers, reciters, exhibitors of curiosities, and wild animals. Other trades (including farmers of pounds, tolls and markets).	62,447 2,245 2,192 455	21,824 825 758 325	7,427 101 363 32	2.682 5 25 17	673	33,; 1,6 1,6
	force,	:		C.—Public administration and liberal arts.	490,986	201,939	17,860	19,946	815	271,1
	blie f	-Army.		VI -PUBLIC PORCE	181.938	90.182	2.321	6.764	169	89,4
	-Public	<u>:i</u>		42. Army	89.551	48.815		2,160	••	40,7
	17		139 140A	Army (Government)	11.474 8,425	8.498 5,062		108	• •	2,
			140B	Army (Native States)	69,652	85,255	::	2,052	••	34,
1				41.—Police	92,387	11.367	2,321	4,604	169	48.0
-		Police	142A 142B	Police (Government)	2.488 38,219	993 17,785		51 846		20
	.11.	41,—Police.	143	Village watchmen	51,680	22,589	2,321	3,707	169	26
	T T	÷÷		VIIPUBLIC ADMINISTRATION .	139,485	54,282	2.056	3,778	38	83,
-	E -	45.—Public ad- núnistration.		45.—Public administration ,	139.485	54,282 1,903	2.056	3.778	38	83.
	adm	Paris District	144 145A 145B	Service of the State Rulers of Native States and their families Darbar officials	4,836 443 69,194	121 28,796	1	1.480		40
	blic	1 1 1	145C 146	Menials Municipal and other local (not village) service	38,505 2,411	14,411	2,037 11	024 10	38	22
	VII,—Public administration	1	147	Village officials and servants other than watchmen.	24,095	8,090	17	1,598	••	15
	T.	ن ا		F111.—PROFESSIONS AND LIBERAL ARTS	138,390	49,162	9.121	9.095	385	80.
		Keligion		16 - Religion	94.629	33.161	3.087	8.168	380	58,
		40,- Ke	148 149 150 151	Priests, ministers, etc. Religious mendicants, inmates of monasteries etc. Catechests, readers, church and mission service Tem le, burial or burning ground service, pilgrim conductors, circumeisers.	54,227 32,327 496 7,579	19,677 9,886 286 3,312	575 1,990 50 172	5,786 2,039 343	274 79 	33
					2 41411					2.
		Law.	152	Lawyers of all kinds including kazis, law agents and	3,663 2,342	780		10		
	arts.		153	mukhtiar. Lawyer's clerks, petition writers, etc.	1,321	555		11	••	
	bral	1		48.—Medicine	3.954	1.543	1.281	77	24	3,
	nd ha	.;	154A	Medical practitioners of all kinds (including dentists,		93		3		
	a 20	Medicine.	151B	oculists and veterinary surgeons (Government)). Medical practitioners of all kinds (including dentists.		853	47	66 .	1	
	essio	Med	155A	oculists and veterinary surgeons (Native States)), Midwives, vaccinators, compounders, nurses, masseurs, etc. (Government).	172	46	25			
	;Professions and liberal arts.	7	155B		3,126	521	1,209	`	23	
	VIII.	rion.								
		strac		49.—Instruction	6.951	2.767	.71.7	16.5	6	3
		F Instruction.	156	Professors and teachers of all kinds (except law, medicine, music dancing and drawing) and clerks and servants connected with education.	6,951	2 761	515	165	G	
				50Letters and acts and sciences	27.193	10,362	1,238	661	17.5	12
		11	157 158A	Public scribes, stenographers, etc. Architects, surveyors, engineers, and their employes	15 75	6 27				
		14	1551	(Government).		912		17		
		2 5 2 5	150	(Native States). Others (authors, photographers, artists, sculptors.)	2,476	1,100	*:	54	11	
	living	au. Letters and arts and sciences.	160	astronomers, meteorologists, botanists, astro- logers, etc.) Music composers and masters, players on all kinds o musical instruments (not military), singers, actor	f 22,706	8,317	1,155	563	164	11
	IX.—Persons living			and dancets. IAPERSONS LIVING ON THEII	31,173	8,313	1,362	209	93	i
	17	- Persons living principally on	100.15	INCOME. 51.—Persons living principally on their		8,313	1,362	309	97	3 18
	1 -	4 1	=	income.						
		7 5-	€ 161	Proprietors (other than of agricultural land), fund	31,173	8,313	4,362	309	25	3 1

TABLE XV-A.—Occupation or Means of Livelihood—concluded.

						ACTUAL WO	RKERS.		
lass.	· .	p No.	Occupation or Means of Livelihood.	Workers and Dependents.	Тотя	L .			Del endents
Sub-c	Order	Grou			Males.	Females.	Males.	Females.	
2	3	4	5	6	7	8	9	10	11
	vice		DMiscellaneous	1.201,154	402,515	385,388	8,206	2,974	413,251
	158 3		XDOMESTIC SERVICE	¥14,177	81.543	13.565	4,415	1,503	89,069
<u>ئ</u>	esti		52.—Domestic Service	214.177	81.543	43.565	4.415	1,503	89.069
Servi	Don	162	Cooks, water carriers door keepers, watch men and other undoor servants.	204,880	77,503	43,032	4,391	1,499	84,354
omestic		163	Private grooms, coachmen, dog boys, etc	9,253	4,040	533	24	4	4,715
X.—I)	which defi- n.		XI.—INSUFFICIENTLY DESCRIBED OCCU- PATIONS.	754,480	223,103	975,887	2,422	881	255,490
1118.	erms cate a upatho		53.—General terms which do not indicate a definite occupation.	754.480	223,103	275.887	2,422	881	255,490
padji	occi indi	164	Manufacturers, business men and contractors other-	6.025	2.131	182	131	6	3,712
d occu	Genera do not nite	165	Cashiers, accountants, book-keepers, clerks and other employes in unspecified offices, ware houses	5,160	2,120	64	158	2	2,976
describe	53.	166 167	Mechanics otherwise unspecified Labourers and workmen otherwise unspecified	1,567 741,728	603 218,249	275,641	2,133	873	964 247,838
ciently	of uns		XIIUNPRODUCTIVE	232,497	97,869	65.936	1,369	590	68,692
nsuff	nates Lasyl pitals		54.—Inmates of jails and asylums and hospitals.	4.148	3,004	501	44		643
NI—I	54.—In julls and and hos	168	Inmates of jails, asylums and hospitals	4.143	3,004	501	44		643
tive.	ots,		55 — Reggars, ragrants, prostitutes	206 310	91.867	67 197	1 205	700	Ce 040
duc	ngra	169							68,049 68,049
XII.—Unpre	65.—Beggars, v. prostitutes		of stolen goods, eattle poisoners, etc.	220,010	3,500		2,00		50,0 %
	-Unproductive. XI-Insufficiently described occupations. X,-Domestic service.	XII.—Unproductive. XI—Insufficiently described occupations, X.—Domestic service. 10 —Beggars, vagrants, 54.—Inmates of 53.—General terms which 52.—Domestic service, 54.—Inmates of 53.—General terms and of not indicate a delinate occupation.	XII.—Unproductive. XI—Insufficiently described occupations, X.—Domestic service, to Sub-classical surfaces, yagrants, vagrants, fight and asylums and hospitals. Sub-classical terms which fight form of fight and asylums and hospitals. Sub-classical terms which fight fight and asylums and hospitals. Sub-classical terms which fight fight form of fight	D.—Miscellaneous X.—DOMESTIC SERVICE 3	Sept Sept	Total Workers and Dependents Document Dependents Coccupation or Means of Livelihood. Workers and Dependents. Total. Males. Females.	Second Partial Par	Comparison of Comparison of Mans of Livelihool. Workers and Dependents. Total. Partially Agriculture and Dependents. Males. Females.	
TABLE XV.—Occupation or Means of Livelihood.

PART B.—Subsidiary occupations of Agriculturists—Actual workers only. (1) Rent receivers—(Landlords).

												POPULATION.	
	Oe	cupat	ions.							-	Persons.	Males.	Females.
		1				-					2	3	4
Total number of ren	t recei	ver	s (a	ctu	al w	orke	rs).			-	54,041	43,762	10,279
Number of actual tions.	vorkers	w	io re	etur	ned	subs	idia	ry o	ссир	oa-	25,540	22,320	3,220
(a) Agricultural .											16,278	14,318	1.960
Rent payers Agricultural labourers								<i>.</i>			12,503 3,775	11,062 3,256	1,4 41 519
(b) Non-agricultural											9,262	8,002	1,260
Government employés of a Money lenders and grain of Other traders of all kinds Priests. Clerks of all kinds (not Governments) Clerks of all kinds (not Governments) Lawyers Estate agents and manager Medical practitioners	lealers overnment										473 1,824 791 1,288 414 133 26 61 63 271	469 1,498 614 1,015 407 129 22 61 555	326 177 273

PART B.—Subsidiary occupations of Agriculturists—Actual workers only.
(2) Rent payers (actual cultivators).

										Population.	
	Ocen	ation	S,						Persons.	Males,	Females.
		1		-					2	3	4
Total number of rent	paye	rs (actual	lwo	rkers				2,137,416	1,425,548	711,868
Number of actual work	ers u	o h o	returi	red	subsi	diary	occı	ı-			
pations						٠	•		138,348	104,078	34,270
(a) Agricultural .									36,881	27,460	9,423
Rent receivers . Agricultural labourers			•				:		16,874 20,007	13,442 14,018	3,435 5,989
(b) Non-agricultural .									101,467	76,618	24,849
General labourers Government employés of all Money lenders and grain de	kinds				•	:			19,960 61 6,990	$\begin{array}{c c} 11,935 \\ 61 \\ 5,965 \end{array}$	8,028 1,028
Other traders of all kinds Fishermen and boatmen									7,281 2,091	6,017 1,849	1,26 24 1.78
Cattle breeders and milkmer Village watchmen Weavers		•			•	•	•		7,254 $2,795$ $1,544$	$\begin{bmatrix} 5,472 \\ 2,441 \\ 1,286 \end{bmatrix}$	1,78. 354 2 58
Barbers Oil-pressers					•		:		3,124 4,690	2,656 3,736	468 954
Washermen Potters Blacksmiths and carpenters			•		:	:	•		2.543 2.321 3.592	$egin{array}{c c} 1,705 & & \\ 1,562 & & \\ 3,035 & & \\ \end{array}$	837 75) 557
Others									37,222	28,894	8,324

TABLE XV.—OCCUPATION OR MEANS OF LIVELIHOOD.

PART B.—Subsidiary occupations of Agriculturists—Actual workers only. (3) Farm servants and field labourers.

									POPULATION.	
	Occupation	18.						Persons.	Males.	Females.
	1							2	3	4
Total number of farm (actual workers)	ı serva	nts	and	field	lab	oure	ers	1,036,514	452,295	584,219
Number of actual work pations				subsic				60.907	38.771	22,136
(a) Agricultural	•							9,379	6,889	2,490
Rent receivers		<i>:</i>		:	•		•	2,983 6,396	2,839 4,050	$\frac{144}{2,346}$
(b) Non-agricultural								51,528	31,882	19,646
General labourers Village watchmen								$\frac{17,192}{1.272}$	6,887 1.089	10,29 5 185
Cattle breeders and milkmen Mill hands			: :	•				3,659 1,665	2,673 892	986 773
Fishermen and boatmen .		•		,				833 232	608 89	225 143
Traders of all kinds								1,673 859	$\frac{1,300}{672}$	373 187
Oil pressers		:			:	:		1,895 989	$\frac{1,327}{744}$	568 245
Leather workers .								4,644	4.233	$\frac{340}{411}$
Placksmiths and carpenters Washermen Others				•				$\begin{array}{c} 1,261 \\ 2,212 \\ 13,152 \end{array}$	1,049 1,799 8,520	$\frac{212}{413}$ $\frac{413}{4,632}$

TABLE XV.—Occupation or Means of Livelingod.

PARE C.—Showing for certain mixed occupations the number of persons who returned each as their (a) Principal and (b) subsidiary means of Livelihood.

···				1 .	_			15-	2)	4		œ					
ersons in duran who apation A} sidiary	Females.	17	1,091	141	169	581	114	1-	62	4,	:	ω	ro	፧	፥	:	
persons Preside Number of persons in preceding column who praction By referred (occupation A) as their subsuitary occupation.	Males.	13	2,499	171	663	489	159	47	335	13	19	:	÷	:	:	V I	
	Pemales.	12	19,022	1,486	781	5,130	583	146	431	9,273	583	36	155	:	12	969	
creons in Number of persons (actual workers) who upation 19) as their principal seidary occupation.	Males.		46,771	4,734	3,058	5,132	1,078	349	1,743	5,620	1,088	es	621	:	165	23,622	
	Females.	10	8,699	7,116	370	63	635	37	553	7.0 44	:	31	12	:	:	:	
persons Number of persons in serals who preceding column who principal or returned (occupation B) as their rabsidiary ore.	Males.	G	13,192	7,975	1,441	022	1,380	217	1,195	99	9.1	:	÷	021	14	051	
	Females,	00	205,071	185,202	5,571	4,930	4,423	609	3,684	289	:	99	19	7.1	7.5	:	
Number of persons (actual workers) who return of (occupation A) as their principal occupation.	Males.		215,666	165,806	13,972	19,713	0.2570	1,085	8,970	1,023	252	:	:	4.7	66	102	
	Females.	9	233,883	194,035	6,891	10,862	5,755	799	4,400	9,621	283	141	233	7.1	96	969	
	Males.	ca.	278,128	179,256	19,134	16,104	7,187	1,698	12,243	6,721	1,453	က	179	94	8228	23,748	
Occupations.	Persons.	4	512,011	373,321	26,025	36,966	12,942	2,497	16,643	16,342	1,736	144	412	165	374	24,444	
				•	•		•	•	•	•	•	•	•	•			
				•			٠					•		•			
				•			•										
			.														
	e,	e .								•							
				nen					13	8.10		acers					
				atchm	nders		ge.		weave	abonr		ınd d a	25	àc.	alers	13	
				Village watchmen	Money lenders	Milkmen	Drummers	Boatmen	Blanket weavers	General labourers	Beggars	Singers and dancers	Seavengers	Drummers	Grain dealers	Cultivators	
				. Vill	. Mor	. Mil	. Dr	Вос.	. Bla	Бе	. Beg	g	Sea.	. Dru	Gra	. Cal	
			ia														
			Central India														
			atra]														
	A.	C4	Cel							rs)							tant)
				Field labourers	Grain dealers	Cattle breeders	Basket makers	Fishermen	Shepherds	Chamari (tanners)	Priests .	Prostitutes	Midwives .	Scavengors	Oil-sellers	Patwari .	(Village accountant)
'0N I	eure		<u>'</u>		63	 	4	- G	9	1-	∞	6	10	=======================================	12	E1	
0 N 1	or (Pro)																

TABLE XV.—OCCUPATION OR MEANS OF LIVELIHOOD. PART D.—DISTRIBUTION BY RELIGION.

Class.	Sub-chas.	Order.	Group No.	Occupation or means of livelihood.	Total number of workers and depen- dents.	Hindu,	Jain.	Animist.	Musalman.	Christian.	Others.
1	2	3	4	5	6	7	5	9	10	11	12
				Central India .	9,356.980	8,262,638	87.471	4 83,39 4	511,200	9,358	2,919
				AProduction of raw materials IEXPLOITATION OF THE	5,953,423 5,949,356	5,391,165 5,388,039	12,895 12,87 <i>6</i>	408,541 408,532	139,995 139,087	777 774	50 48
				SURFACE OF THE EARTH. 1.—Pasture and agriculture	5.936.285	5,376,846	12.876	408,291	137.950	774	48
				(a) Ordinary cultivation	5,660,991	5.125,204	12.798	391.833	130,397	716	43
			1 2 3	Income from rent of agricultural land . Ordinary cultivators . Agents, managers of landed estates (not	123,516 4,038,048 11,024	$\substack{116,098\\3,646,841\\6,704}$	697 11.412 54	$\begin{array}{c} 1,194 \\ 290,086 \\ 23 \end{array}$	5,513 85,952 4,242	691 	5 36 1
	ĺ		4	planters), clerks, rent collectors, etc. Farm servants and field labourers	1,488,403	1,355,561	635	100,530	31,658	18	1
	earth.			(b) Growers of special products and market guidening.	14 290	13,410	16	57	770	37	••
	=	rc.	5	Tea, coffee, cinchona and indigo planta- tions.	150	••			150		••
	rface of	agriculture.	6	Fruit, flower, vegetable, betel, vine, areca nut, etc., growers.		13,410	16	57	620	37	5
	c sun	and ag		(c) Forestry	40,139	31,991	12	6,516 1	1,694	11	
	of th	ITC AI	7A 7B	Forest officers, rangers, guards, etc. (Government)	27 2,824	14 1,843		96	858		5
ials,	Exploitation of the surface of the earth.	.—Pasture	8	Forest officers, rangers, guards, etc. (Native States). Wood entires, fire wood, lac, catechu, rubber, etc., collectors and charcoal burners.	37,28\$	30,044	1	6,419	824		••
Production of raw materials.	Expl	-		(d) Raising of farm stock	221,276	206.245	50	9,884	5,087	10	
aw u	1		9	Cattle and buffalo breeders and keepers	17,745 3,366	16,905	19	51	770 866		• •
of r			10 11	Sheep, goat and pig breeders Breeders of other animals (horses, camels, mules, asses, etc.)	17,402	$\frac{2,500}{15,846}$	10	1,277	269	::	
ction			12	Herdsmen, shepherds, goatherds, etc.	182,763	170,994	21	8,556	3,182	10	• •
rodu				(r) Raising of small animals	89	86		1	2 2	• •	••
AP			13	Birds, bees, silkworms, etc	89	86	• •	1	-	••	••
		ŧ		2.—Fishing and hunting	12,571	11.193		241	1.137	••	* *
		2.—Fishing and hunt- ing.	14 15	Fishing	10,687 1,884	9,625 1,568		23 218	1,039	::	::
		s.		IIENTRACTION OF MINER-	4.067	3.126	19	9	908	3	5
		3Mines.		3Mines	3.039	2,445	12	9	568	3	2
	inerals.	e: []	16 17	Coal mines and petroleum wells Mines and metallic minerals (gold, iron, manganese, etc.).	$\frac{2,411}{628}$	1,842 603	1 11	9	566 2	2	2
	of M			4.—Quarries of hard rocks	110	107			3		••
	II.—Extraction of Minerals.	4.—Quarries of hard rocks.	18	Other minerals (jade, diamond, lime- stone, etc.)	110	107		• •	3	••	••
				5.—Salt, etc	918	574	;		337		••
		5.—Salt,	19 20	Bock, sea and marsh salt Extraction of saltpetre, alum and other substances soluble in water.	785 133	507 67	7	••	271 66	:-	
ances				B.—Preparation and supply of material substances.	1,711,417	1,477,817	67,963	7,972	156.004	1,071	560
subst				III.—INDUSTRY	1,145,073	1,047,099	4.391	2,220	91,046	214	103
erial				6.—Textiles	168.024	134,758	419	895	31,929	10	13
mate		_	21 22 23	Cotton ginning, cleaning and pressing , Cotton spinning, sizing and weaving .	26,587 106,726	15,347 95,594	45 292	820	11.181 10,010	10	10
ly of	stry.	6.—Textiles	24	Jute spinning, pressing and weaving Rope, twine and string	265 1,541 387	222 1,440	20	65	23 36 10		
ddns	IfI.—Industry.	-Tes	25 26	Other fibres (cocoanut, aloes, palm leaf, ilax, hemp, straw, etc.)	387 11,198	10,869		6	323		••
and :	1	6	26	Wool carders and spinners, weavers of woollen blankets, carpets, etc. Silk spinners and weavers	551	451	12		88		
tion :	=		28	Hair, camel and horse hair, bristles work, brush-makers, etc.	265	242	••	••	23		• •
B.—Preparation and supply of material substances			30	Dying, bleaching, printing, preparation and sponging of textiles. Other (face, crape, embroideries, fringes, etc.) and insufficiently described textile industries.	2,758	7,618 2,598	22	3	10,100		

TABLE XV.—Occupation or Means of Livelihood. Part D.—Distribution by Religion—continued

	Sub-class.	Order.	Group No.	Occupation or means of livelihood.	Total number of workers and depen- dents.	Hindu.	Jain.	Animist.	Masalman.	Christian.	Others.
	2	3	1	5	б	7	. 8	9	10	11	12
		, 18,		7.—Hides, skins, and hard materials from the animal kingdom,	23.670	23,236		v	425		.,
		-Hides, skins, cte,	32	Tanners, curriers, leather dressers and	11,036	10,813			223		
		7	33	dyers, etc. Makers of leather articles, such as trunks water bags, etc.	12,630	12,423		5	202		
			35	Bone, wory, horn, shell, etc., workers .	4			4			
				SWood	133,102	131,372	38	482	1,201	6	
		Wood.	36	Sawvers, carpenters, turners and joiners,	64,075	63,005	30	125	909	6	
		30	37	etc. Basket makers and other industries of woody material including leaves.	69,027	68,367	8	357	292	••	
				9.—Metals	70.801	61,716	126	91	8,865		
			38	Forging and rolling of iron and other	706	683	••		23		••
			39	metals. Plough and agricultural implement makers.	1,767	1,763	••		4		
		Metals.	40 41	Makers of arms, guns, etc.	1,218 51,851	857	14	90	361 6,252		
		M - S	-1	implements and tools principally or exclusively of iron.	1,2,00 3	45,493	A *	20	0,204	,	
			42	Workers in brass, copper and hell metal.	12,036	11,252	84	1	698		
ì			43	Workers in other metals (tin, zinc, lead, quick-silver, etc.)	3,097	1,660	28	••	1,409		
			41	Workers in mints and die-sinkers, etc	126	8	••	••	113	••	••
		cs.		10.—Ceramics	100.011	96.933	12	64	3,013		••
-		Ceramies.	45 46	Makers of glass and crystal ware Makers of porcelain and crockery	9,544	6,805	11	••	2,728	::	
1		ا ع	47	Potters and earthen pipe and bowl makers.	86,035	85,740	1	41	253	::	::
,	ontd.	10.	48 49	Brick and tile makers Others (mosaic, tale, mica, alabaster, etc., workers).	4,418 8	4,365 8	••	23	30	••	••
	.—Industry <i>—contd.</i>	28		11.—Chemical products properly so called and analogous.	71,493	69.410	8	81	1,994		••
	Indu	duct	50	Manufacture of matches and explosive materials.	1,490	462		••	1,028	••	
	-TIT	l pro	51	Manufacture of erated and mineral waters.	35	36		••	2	••	••
	=	Chemical products, etc.	52 53	Manufacture of dyes, paint and ink Manufacture and refining of vegetable	336 6 6,063	123 65,571	8	30	213 454	••	
		Che	54	and mineral oils. Manufacture of papers, cardboard	60	2	••		58	••	••
		11.	55	and papier mache. Others (soap, candles, lae, cutch, perfumes and miscellaneous drugs).	3 ,506	3,216	**	51	239		
				12Food industries	65,028	49,475	3,388	379	11.758	15	
		1 in	56	Rice pounders and huskers and flour	18,470	14,715	462	256	3,006	1	
		Food industries.	57	grinders. Hakers and biscuit makers	945	505	2	12 13	414	14	
-		i fox	58 59 1 80	Grain parchers, etc	7.594 14.179 372	6,504 7,635 372		7	1,375 6,534		::
		1 4	62 63	Makers of sugar, molasses and gur Sweetmeat makers, preparers of jam	287 17,599	250 14,674	2,55s	39	 6 328		::
		ei ei	64	and conduments, etc. Brewers and distillers	2,709	2,589		8	92		
	ė e	20	65 66	Toddy drawers . Manufacturers of tobacco, opium and ganja.	2.566	2,198	365	7	3		::
		Industries of dress and the tellet.		13Industries of dress and toilet.	391,413	378,359	180	100	12,613	86	
		strice the t	6° 68	Hat, cap and turban makers Tadors, milliners, dress makers and	324 59,027	$\frac{168}{54,142}$	178	80	154 4,550	72	
			69 70	darners, embroiderers on linen. Shoe, bout and sandle makers Other industries pertaining to dress,	189,695 2,253	187,377 1,877		8		6	
		13	71	gloves, socks, gaiters belts, buttons, umbrellas, canes, etc. Washing, electing and dyeing	55,605	51,750		1	3,816	8	
			71 72 73	Bathers, han-dressers and wig makers. Other industries connected with the todet (tattooers, shampooers, bath houses, etc.)	84,441 68	82,951 57	· ::	11	1,479 11		::
		rni- ire,				* 12 %			. 296		
		11.—Farai- tare.	74	11.—Fac. citure industries		137	••	••	226		
				15.—Building industries	28.566	99,373	40	79	5.873	1	
		dus.	76	Lime burners, cement workers	3,182	2,972	1	8	202		::
		Building milus- tires.	77	Excavators, plinth builders and well sinkers.	469	293		••	170		
		ildin ires.	75.	Stone and mubbe workers, masons, and bruck livers.		13,777	38				
		5.—Bu	79	Others (thatchers, building outravtors, house-painters, tilers, phenbers, lock smiths, etc.)		5,531	38	21	1,033		

TABLE XV.—Occupation or Means of Livelihood. Part D.—Distribution by Religion—continued.

Class.	Sub-class.	Order.	Group 80.	Occupation or means of livelihood.	Total number of workers and depen- dents	Hindu.	Jain.	Animist.	Musalman.	Christian.	Others.
1	2	3	4	5	6	7	8	9	10	11	12
		ion t.		16.—Construction of means of transport,	1,413	1,403	3	7	29	1	
		-Construction of means of transport.	80	Cart, carringe, palki, ctc., makers and	69	63	.,	**	5	1	
		Control	81	wheel wrights. Saddlers, harness makers, whip and	1,367	1,340	3		24		
		16.	82	lash makers Ship and boat builders	7	,		7			**
		ssion of forces, state of		17.—Production and transmission of physical forces (heat. light, electricity, motive powers, etc.)	95	33			33	7	
		17,—Production and transmission of physical forces, heat light of	83	Gas works, electric light and ice factories.	95	55			33	7	••
		ę c		18.—Industries of laxury and those pertaining to literature and the arts and sciences.	59,450	44,136	174		8.090	45	3
		ining	84 A	Printers, lithographers engravers, etc.	19	4			8	7	
	-concld.	ose pertaining I sciences,	84B	(Government). Printers, hthographers, engravers, etc. (Native States).	330	264	4		35	26	1
		ose I Lecie	86	Book-binders and stitchers, envelope makers, etc.	219	153	* *		66		• •
	III.—Industry-	of luxury and tho	87 88	Makers of musical instruments	128 322	113 258	• •	::	15 54	10	::
	iii	uxury I the a	89	instruments. Workers in precio's stones and metals, enamellers, imitation jewellery	46,592	40,318	164		6,110		••
na.	=	rs of h	90	makers, and gilders, etc. Makers of bangles, rosanes, bead, and other necklaces, spangles, lingams	4,207	2,562	6	••	1,633	2	4
		ustri	91	and sacred threads. Toy. kite, cage, fishing tackle, etc., makers, taxidermists, etc.	339	296	* *	4 +	93	1	
only		18.—Industries	92	Others including managers, persons other than performers employed in the theatres and other places of public entertainment, employes of public societies, race course service, huntsmen, etc.	244	168			76		
		rs fuse		19.—Industries concerned with refuse matter.	38,614	33,554	3	40	4,967	43	;
		19,—Industri concer with re matter	93	Sweepers, scavengers, dust and sweeping contractors.	38,614	33,554	3	40	4,967	43	7
•		19		IV.—TRANSPORT	52 4 12	38,615	183	837	11,685	768	864
		t by		20.—Transport by water	1,393	1,307	4	5	77	1	
i		Epoi ter.	96B	Persons employed on the maintenance	56	2	4		50		
		20.—Transport by water.	97	of streams, rivers and canals (includ- ing construction), Native States. Boat owners, boatmen and towner	1,337	1,305		5	27		••
ĺ				21.—Transport by road	37,800	28,386	134	524	8,709	15	30
		ı vad.	98A	Persons employed on the construction and maintenance of roads and	385	253		5	127		••
	Transport,	at by	98B	bridges (Government). Persons employed on the construction and maintenance of roads and bridges	5,735	5,103		86	544	••	2
	I,	-Transport by 10ad.	99	(Native States), Cart owners and drivers, coachmen, stable boys, tramway, mail carriage, etc., managers and employés (exclud-	22,858	15,435	107	433	6.849	*6	19
	IV	11	100 101	ing private servants). Palki, efc., bearers and owners	993	991		;	2		
1		i	102	Pack elephant, camel, mule, ass, bullock owners and drivers. Porters and messengers	5,51× 2,311	1,800	17 10		687 500		10
		if.		22.—Fransport by Rail	10,923	7,223	43	192	2,460	721	284
		Transport by rail.	103	Railway employés of all kinds other	10.194	6,641	43	81	2,434	718	277
		22.—Tr	104	than construction cooles. Labourers employed on railway construction.	729	582		111	26	3	7
				23.—Post office, telegraph and telephone services.	2,296	1,699	5	116	439	32	S
		ost officer	105A	Post office, telegraph and telephone services (Government),	1,503	1,021	1	78	366	32	8
-		23.—Post office, etc.	105B	Post office, tolegraph and telephone services (Native States).	790	678	1	38	73		••

TABLE XV.—Occupation or Means of Livelihood. Part D.—Distribution by Religion --continued.

Class.	Sub-class.	Order,	Group No.	Occupation or means of livelihood.	Total number of workers and depen- dents.	Hudu,	Jain.	Animist.	Musalman.	Christian,	Others.
1	2	3	4	5	6	7	8	9	10	11	12
		s, estub- ments of it, etc.		1.—1R 1DE	513.937 36.093	39 2,1 33 · 23,99 4	63,389 10,793	4,915 14	53,973 1,276	s9	133 16
		24.—Banks, e-tab- lishments of credit, etc.	106	Bank managers, money lenders, exchange and insurance agents, money changers and brokers and their employes,	26,093	23,994	10,793	14	1,276	••	16
		nis- etc.		25.—Brokevage, commission and export,	5,195	3 694	1,085	7	403	6	
		25.— brokerage, commis- sion, etc.	107	Brokers, commission agents, commercial travellets, warehouse owners and employés,	5,195	3,694	1,085	7	403	6	••
		= 83		26.—Frade in textiles	27,121	17,739	5.787	5	3.569	33	9
		26,Trade in textiles,	108	Trade in piece goods, wool, cotton, silk, hair, and other textiles.	27,121	17,732	5,787	5	3,562	33	2
				27.—Trade in skins, leather and fars.	2.095	1,510	297	3	284	1	
		27.—Trade in skins, etc.	109	Trade in skins, leather, furs, feathers, horns, etc.	2,095	1,510	207	3	284	1	••
		į.		28.—Trade in wood	1,750	1,312	.59	135	244		
ontd.		28.—Trade in wood,	110	Trade in wood (not firewood), cork, bark, etc.	1,750	1,312	59	135	244	••	
3 —800				29.—Trade in metals	3,159	2.178	15	26	940		
supply of material substances—contd.		29.—Trade in metals.	111	Trade in metals, machinery, knife, tool, etc., sellers,	3,159	2,178	15	26	940		••
mater	V.—Trade.	in ery.		30.—Trade in pottery , , ,	18	9	5		4		
d supply of	:-	30,-Trade in pettery.	112	Trade in pottery	18	9	5		4		••
ion nu		E		31.—Trade in chemical products .	6,945	4.559	21	20	9.343	3	6
B.—Preparation und		31,—Trade in chemical products.	113	Trade in chemical products (drugs, dyes, paints, petroleum, explosives, etc.)	6,945	4.552	21	20	2,343	3	6
3.		afes,		32.—Hotels, cajes, restaurants, etc.	24.159	22,383	165	104	1,424	22	54
		32.—Hotels, cafes,	114	Vendors of wine, liquors, and ærated waters. Owners and managers of hotels, cook shops, sarais, etc., and their employes	22.330 1,822	1,320	165	102	939 485	7 15	
		in 32.		33.—Other trade in food stuffs .	294,305	234,661	32,435	2,992	24,195	10	12
		Other trade in food stuffs.	116 117	Fish dealers Grocers and sellers of vegetable oil,	655 62,100	651 48,644	6,312	180	6,958	6	••
		food	118	salt and other condiments. Sellers of milk, butter, ghee, poultry, eggs, etc.	29,194	27,977	286	10	918	3	••
		33.—0	119	Sellers of sweetmeats, sugar, gur, and i molasses.	10,488	9,752 33,933	554 55	2 211	180 4,553		••
		89	121	Cardamom, betel leaf, vegetables, fruit and areca nut sellers. Grain and pulse dealers	38,752 130,110	97,460	24,467	65	8,111	1	6
		loth- oilet	122 123 124	Tobacco, opium, ganja sellers Dealers in sheep, goats and pigs Dealers in hay, grass and fodder	6,973 2,881 13,152	5,069 2,633 8,642	761	 2,523	1,137 347 1,987	::	::
		de in		31.—Trade in clothing and toilet articles.	9,614	4.655	383	••)	4,576		••
		34.—Trade in cloth- ing and toilet articles.	125	Trade in ready-made clothing and other articles of dress and toilet (hats, umbrellas, socks, ready-made shoes, perfumes, etc).	9,614	4,655	383		4,576		••
		5		35.—Trade in furniture	626	597	14		8.5		
		35.—Trade furmture.	126 127	Trade in furniture, carpets, curtains and bedding. Hardware, cooking utensils, poreclain, crockery, glassware, bottles, articles for gardening, the cellar, etc.	187 439	166 361	14		21 64		

TABLE XV.—Occupation or Means of Livelihood. Part D.—Distribution by Religion —continued.

Class.	Sub-class.	Order.	Group No.	Occupation or means of livelihood.	Total number of workers and depen- dents.	Hindu.	Jain.	Animist.	Musalman.	Christian.	Others.
1	2	3	4	5	6	7	8	0	10	11	12
0		g 7°		36.—Trade in building materials .	485	387			98		
		36.—Trade in building materials.	128	Trade in building materials (stones, bricks, plaster, cement, sand, tiles, thatch, etc.)	485	387	••	••	98		٠.
				37.—Trade in means of transport.	4,296	3.489	42	87	678		••
	Trade-concld.	37.—Trade In means of tran- sport.	129	Dealers and hirers of elephants, camels, horses, cattle, asses, mules, etc., sellers (not makers) of carriages, saddlery, etc.	4,296	3,489	42	87	678	••	••
	-Tra	ado el.		38.—Trade in fuel	12,797	9,893	39	1,495	1,367		3
	, Y	38.—Trade In fact.	130	Dealers in firewood, charcoal, coal, cow-dung, etc.	12,797	9,893	39	1,495	1,367		3
meld.		9.—Trade in articles of luxury and those per- tanting to letters and arts and sciences.		39.—Trade in articles of luxury and those pertaining to letters and arts and sciences.	17,938	13,040	921	••	3,973		4
1900		n artic thos letter ences.	131	Dealers in precious stone, jewellery (real and imitation), clocks, optical instru-	3,614	2,630	888		92	••	4
ıbstan		ade h	132	ments, etc. Dealers in common bangles, bead neck- laces, fans, small articles, toys, hunt- ing and fishing tackle, flowers, etc.	14,021	10,247	19	••	3,755		
B.—Preparation and supply of material substances—concid.		39.—Tr luxur tamin arts a	133	rubilishers, booksellers, stationers, dealers in music, pictures, musical instruments, curiosities.	303	163	14		126	••	
y of 1		Ħ		40.—Trade in refuse matters	- 4	4		••			••
lddns þn		40,—Trade refuse matters.	134	Dealers in rags, stable refuse, etc.	4	4		••			••
tion a		1		41.—Trade in other sorts	67,339	48,113	11,398	27	7,891	14	36
-Prepara		41.—Trade in other sorts.	135 136 137	Shopkeepers otherwise unspecified . Itinerant traders, pedlers, hawkers, etc. Conjurers, acrobats, fortune tellers, reciters, exhibitors of curiosities and wild animals.	$\begin{array}{c} 62,447 \\ 2.245 \\ 2,192 \end{array}$	1,458 1,550	11,269 22	27	6,439 735 641		1
ä		41.	138	Other traders (including farmers of pounds, tolls and markets).	455	412	37	••	6	••	••
				C.—Public administration and liberal arts.	490,986	369,197	1,883	6,200	106,059	5,628	2,019
				VI.—PUBLIC FORCE	181,938	128.543	96	4.361	43,673	3,938	1,327
	ço.	my.	100	42.—Army	\$9.551	60.375	36	158	\$3,444	3,891 3,818	1,205
	VI,—Public force.	42Army.	139 140A 140B	Army (Government) Imperial Service Army (Native States)	11,474 8,425 69,652	3,838 4,255 52,282	26	452	2,869 3,825 16,750	71	791 343 71
	-Pu			44.—Police	92,387	68,168	70	3.751	20.229	47	122
	VI.	44.—Police.	142A 142B 143	Police (Government)	2,488 38,219 51,680	796 20,880 46,492	 12 58	794 653 2,304	862 16,541 2,826	35 12	24 98
				VII.—PUBLIC ADMINISTRA.	139,485	97,349	897	1.451	38,846	483	459
arts.	į	ė		45.—Public administration	139,485	97,349	897	1.451	38,846	483	459
beral	administration,	tratio	144 145A	Service of the State	4,836 443	3,150 408	• •	••	1,311	227	148
il pu	mints	ninis	145B 145C	families. Darbar officers	69,194 38,506	49,293 21,201	748	52	18,773 17,008	233 17	140
tlen a	lie ad	ic ad	146	Municipal and other local (not village) service.	2,411	1,501	7 <u>2</u> 1	••	893	i	156 15
inistra	VII.—Public	45.—Public administration.	147	Village officials and servants other than watchmen.	24,095	21,796	76	1,399	824	••	••
C,—Public administration and liberal arts.	VIII.	£.		VIIIPROFESSIONS LIBERAL ARTS. AND	138,390	123,585	57 t	315	13.059	692	168
Pub!				46.—Religion	94,629	91,188	436	169	2.366	400	70
ري ا		-Religion.	$\frac{148}{149}$	Priests, ministers, etc. Religious mendicants, inmates of	54,227 32,327	52,950 31,173	220 206	31 130	906 799	58 17	62 2
	ons	41Rell	150 151	monasteries, etc. Catechists, readers, church mission service. Temple, burial or hurning ground service.	496 7,579	6,980	5 5	8	75 586	325	6.
	and liberal arts.			47.—Law	3.663	2,617	49	••	988		16
	anc arts	-Law.	152	Lawyers of all kinds including Kazis.	2,342	1,535	32	••	781		14
	V111.	47	153	Lawyer's clerks, petition writers, etc.	1,321	1,082	10	••	227	••	2

TABLE XV.--Occupation or Means of Livelihood. Part D.—Distribution by Religion —concluded.

Class.	Sub-class.	Order.	Group No.	Occupation or Means of Livelihood.	Total number of workers and depen- dents.	Hindu.	Jain.	Animist.	Musalman.	Christian.	Others.
1	2	3	4	5	6	7	8	9	10	11	12
				48.—Medicine	5,954	4,350	39	17	1,435	105	15
		ne.	154A	Medical practitioners of all kinds including dentists, oculists and veteri-	202	99			73	80	
-contd.	contd.	Medicine.	154B	Medical practitioners of all kinds inclu- ding dentists, occulers, and potential		1,625	23	••	729	63	14
arts-	#£	.84	155A	Midwives, vaccinators, compounders,	172	130		••	41	1	••
iberal	beral aı		155B	Midwives, vaccinators, compounders, nurses, masseurs (Native States).	3,126	2,496	9	17	592	11	1
and 1	nd I	on.		49.—Instruction	6,951	5,520	44	8	1,244	91	4
C.—Public administration and liberal arts—contd	VIIIProfessions and liberal arts-	49.—In- structiou.	156	Professors and teachers of all kinds (except law, medicine, music, dancing, and drawing) and clerks and servants connected with education.	6,951	5,520	44	8	1.244	91	4
dmin	-Pro	nd		50 -Letters and arts and sciences	27,193	19,910	17	121	7,026	96	23
blic a	т. VIII	arts a	157 158A	Public scribes, stenographers Architects, surveyors, engineers, and	15 75	10 30	::	::	5 16	23	6
-Pu		and a	158B	Architects, surveyors, enther employés (Notice entherers, and	1,921	1,462	1	5	387	53	1
ပံ		tters sciet	159	sculptors astronomers, artists,	2,476	2,207		••	260	5	
	i i	50.—Letters and arts and scieoccs.	160	botanists, astrologers, etc.). Music composers and masters, players on all kinds of musical instruments (not military), singers, actors and dancers.	22,706	16,201	16	116	6,358	15	••
	ği .:			IXPERSONS LIFING ON TREIR INCOME.	31,173	19,720	379	73	10,481	515	6
	s livi	ns liv- pally come.		51.—Persons living principally on their income.	31,173	19,720	319	73	10,481	515	6
	IX.—Persons living on their income.	51.—Persons living principally oo their income.	161	Proprietors (other than of agricultural laud), fund and scholarship holders and pensioners.	31,173	19,720	319	,73	10,481	515	6
				DMiscellaneous	1,201,154	1,024,429	4,730	60,681	109,142	1,882	29
	Domestic service.	e a:		X.—DOMESTIC SERVICE	214,177	170.491	1.858	3,053	36,886	1,801	8
	Do serv	nestie	162	52.—Domestic service Cooks, water carriers, door-keepers,	214,177	170.491	1,858	3,053	36,886	1,801	8
	×	52—Domestic service.	163	watchinen and other indoor servauts. Private grooms, coachinen, dog boys, ctc.	204,889 9,288	6,558	1,846 12	2,874 179	34,707 2,179	1,470 331	5
		1.7		XI.—INSUFFICIENTLY DES- CRIBED OCCUPATIONS.	754,480	650,314	2.591	56,919	45,121	40	20
	ribedi	hich mte		53.—Geneval terms which do not indicate a definite occupation.	754.480	650,314	2,591	56,212	45,121	40	20
	desc is.	ms w a defi n.	164	Manufacturers, business men and con-		4,764	63	203	854	1	14
laneo us	Insufficiently described occupations.	eral ter dicate supatio	165	clerks, and other employes in unspeci-	5,160	4,082	396	47	594	3	8
D.—Miscellaneous.	Insuffi	53.—General terms which do not indicate a definite occupation.	166 167	Mechanics otherwise unspecified. Labourers and working otherwise unspecified.	1,567 741,728	1,076 640,392	2,132	55,962	437 43,18 6	36	2
Ä.	XI	53 d.		X11UNPRODUCTIVE	239.497	203,624	281	1,416	27,135	41	
		In-		54.—Inmates of jails and asylams and hospitals.	4,148	3,399	4	291	417	37	••
	ive.	54.—In- mates of jails, etc.	168	Inmates of jails, asylums and hospitals	4,148	3,399	4	291	417	37	
	Unproductive.			55.—Beggars, vagrants, prostitutes	228,349	200,225	277	1,125	26,718	4	
	XII.—Unpre	55.—Beggars, vagrants, etc.	169	Beggars, vagrants, procurers, prosti- tutes, receivers of stolen goods, cattle poisoners, etc.	l	200,225	277	1,125	26,718	4	

TABLE XV-E.

STATISTICS OF INDUSTRIES

Tescription 4 factory, mine, etc.					sification of factory, etc., ecording to number of persons employed.	Number of factories.	Total numb emple	er of persons
	**						Males.	Females.
I					2 	3	4	5
Central India—					Total	. 144	12 108	3 974
1.—Mines—					Total	. 4	1,540	358
Diamond mines in which mechanical power is used. Manganese ore mine in which invehanical power is used. Colliery works in which mechanical power is used. Coal mine in which mechanical power is used.		:	:	From	100 to 200 persons 200 to 400 " 200 to 400 " 400 and over	. 1 . 1 . 1	224 209 1,063	
11.—Levide industries—					Total	. 103	7.378	3.897
Cotton ginning factories — Factories in which thech mical power is used	•			From	Total 20 to 50 persons 50 to 100 m 100 to 200 m 200 to 400 m	. 81 . 25 . 41 . 11	3,356 - 64 - 1 716 - 73	2,278 407 1,203 539 127
Cotton presses— Presses it which mechanical power is used				From	Total	. 10	52 4	110 16
Cotton ginning and oil mill in which mechanical power is a	nsed .			From	50 to 100 ,, 100 to 200 ,, 20 to 100 persons .	. i	24.1 1.5 25	12 11
Cotton spinning and weaving mills— Mills in which mechanical power is used				From	Total	. 5	2,955 24 52	401 12 7 352
Corton carpet and rug manufacture factories— Factories in which mechanical power is used Factories in which mechanical power is not used.	: :	:	:	From	100 and over	6 1 5 4	2 57 1 458 141 317 154 163	27 8 19
Dari, etc., weaving factory and lithologies in which mediate the institute in which mechanical power is not used.		l pow	er is	From	20 to 50 persons . 20 to 50	; 1 ; 1	32 28	
IIILeather industries-					Total	. 3	215	1
Leather factory in which mechanical power is used Tanneres in which mechanical power is not used		:	:	From	50 to 100 persons . 50 to 100	: 1/2	39 113	1
IV.—Metal industries— Repairing and workshops in which mechanizal power is used.	eđ ,			Fro:n	**Total	· ?	3 5 3 347	••
V.—Glass and carther wave industries—					Total	. 3	294	23
Glass factory in which mechanical power is not used Tile factory in which mechanical power is not used Brick factory in which mechanical power is not used		:	:		50 to 100 persons . 100 to 200	· 1 · 1	$\frac{128}{77}$	23
VI.—Industries connected with chemical products— Gunpowder and miscellaneous factory in which mechanical	l po wer	is ase	ed.	From	Fotal 10) to 200 persons .	. 2	240 138	84
Shellac factory in which mechanical power is used	• •	•	•	37	100 to 200	. 1	102	101
Hay press Flour and see manufacture factory Flour ma sufacture fectory Dury Sugar factories Factories in which mechanical polver is not used Country liquor distillery		:		2.7	Total 20 to 50 persons . 20 to 50 persons . 50 to 100 50 to 100 50 to 100 Total 20 to 50 persons . 20 to 50 persons . 20 to 50 persons .	. 12 . 6 1 1 1 1 . 1 . 2 . 6 . 3	254 22 40 38 55 50 213 27 26 100	51 7 4 14 6 20 50 11 5 34
Sugar factories	•	•	•	".	50 to 100 ,,			2.5
FIFTH.—Parmiture industries— Furniture making factories Factories in which mechanical power is used Factories in which mechanical power is not used		•	•		Total	. 4 . 1 . 1 . 2	217 217 44 17 76	25 23
1A.=Industries connected with buildings=	•	•	•		Total	. 4	1,003	549
Large morely on relately morely only along morely more used				19	50 to 100 persons . 50 to 100	. 1 2 1	51 102 850	542
V.—Production and transmission of physical forces Electric light works in which mechanical power is used				From	Total 20 to 50 persons . 50 to 100	. 3 . 2	110 73 37	₁₃
A1.+Inclustries of laxury— Printing press in which mechanical power is used. Printing press in which mechanical power is not used.	· ·	:	:	From	Total 200 to 400 persons . 50 to 100	. 2 1 : 1	261 -4 202 59	::

PART I .-- PROVINCIAL SUMMARY.

			CLASS	IFICATI	ON OF I	ERSONS	EMBTO	YED.				Re	marks.	
	TION, SUI		SAND		SKILLED	WORK VES.		US	SKILLED	LABOURE1	rs.	N.E.—The state of thus in figures:— (1) Much brisk (2) Brisk r tha	of business is i er than usual.	ind cuted
Europ aue Anglo-In	d	Indi	ans.	16	peans id Indians.	India	ns.	Age 14 a	nd over.	Age und	ler 14.	(4) Normal. (4) Normal. (5) Somewhat s (6) Slacker tha (7) Much slack	b r isker than us dacker than us n usual.	
Males,	Females.	Males.	Females.	Males.	Females.	Males. I	Females.	Males.	Females.	Males. I	Females.			
1	7	5	9	10	11	12	13	14	15	16	17		18	
35	2	759	24	34		5 386	715	5 313	3 060	581	173	Powèr,	State of b	usiness.
3		31				1.138	195	339	141	34	19	Steam 4	(2) (5)	2
	• •	5 6		* *	• •	1 2 207		35 155 1	56 85	31 	16 		(6)	1
4		2:1	• •			025	193	111		• •				4
13 5	9 2	305	?‡	26 26		3.10?	430 123	3 995 2,163	2.261 2.029	137 142	110	steam 7.	+ 1 1	3
		354 80 215	24 20 2	6	• •	666 1 15 70	49 74	407 1,039	1,077	91. 7.7	25 52	Oil 1 Water 1	(5) (6)	□6 1
1	2	3 6	2	20	• •	149		649 65	517 125	21	20	51	(7)	$\frac{41}{81}$
		27 1 ·				97 15	14	387 1:1	95 15	13 1	1	Steam 10	(2) (6)	1.9
::	• •	10 4		• •	• • • • • • • • • • • • • • • • • • • •	7.4	14	165	65 12	4 8		deann 1		10
	••	94			••	6 1,961	274	18 626	11 118	1 271	9	Steam 1 Steam 5	(f) (S)	1
		4 2			• • •	10 50	12	10					(1)	- 1 5
3 5	• • • • • • • • • • • • • • • • • • • •	25 4		• •		1,901 3 54 123	255 19	61) 64 11	115 8	271 10	9	Oil 1	(4)	1
2		21 12				23 1 91	19	53		10 10		$N_{U_{\bullet}}$	(2) (3)	1 1 2
2		9			••	140	15	12		• •	• •		(4)	$\frac{\overline{1}}{5}$
	••	2		••		18	• •	30 7				Nil. Nil.	(4) (4)	1 1
3		21		1		118		31	1	s				
1 2		8		1		74 74		12 22	1	4 4		Steam 1 Manual 2	$(\frac{5}{4})$	1 2 —
	* *		, •		**		• •			7		3		3
3 1		32		÷.		? <i>30</i> 14		116 21				Electricity 2	(1)	1
2	••	32	**	2	• •	216	• •	95		• •	• •			2
• •	••	5	* *	••	• •	87	• •	190	\$3	17	• •	Nil.	(2) (4)	$\frac{\frac{1}{2}}{3}$
::		1	• •	• •	• •	15 64 5		70 64 56	23					3
		8			••	203	84	20		7		steam and manu	al 2 (2)	1
::		5	• •		• •	109 96	84	17 3		7			(±)	-2
1		51		4		60	6	324	7.1	21	21			
3		21		4		33 10	6	177 10	39	16	6	Steam 5	(2)	1 3
	• •	21216		• •		12	6	25 20 43 76	2	10	2	steam and oil 1	.4)	2
3 1	• • • • • • • • • • • • • • • • • • • •	4 7 30				11 27		76 147	16 3 5	1 5 8	15	N.C.	ادا	6 2
1		30 22 2 6			• •	27 22 2	• •	42 22 8)	11 -4		,. 1		(5)	3 1
	• •		••	• •			••		20		14			3
	• •	26 26	••			99 99		61 61	22	3 <i>1</i> 3 1	3			
• •	• •	26 7 8			• •	99 32 46 21		61 5 68 15	20	26	* *	Steam and oil 1 Electricity 1	(4) (4) (2)	1 1 2
	••	11	••	•••	••		• •		7.4.4					_
$\frac{3}{2}$		11 5			• •	113		\$1.5 06	344	32	20	Nt'.	2) 5	4 1 ::
1	::	5 7 32		1	••	95 15	::	7779	1500		20			4
3		.5				15		86	13	1		wrenim ;		
2 1		4				1.:		.7.4				art	(3)	$\frac{2}{1}$
	• •	1	• •	• •	••	2		.12	1:	1				::
<i>1</i>	••	31 25	••			189 155	• •	21				Electroity 1	121	•)
1	::	-6			••	34		19		* 1		Nu.	'	

TABLE XV-E .- STATISTICS OF INDUSTRIES.

Description	of f a	ictory	r, mi	ne, e	te.					P	olitical Cha	rge.	App.	ber of factories.	Total no or persons er	f
														Number	Males.	Females.
	1										2			3	4	5
Central India , .												Total		144	12,108	3,97
Cotton ginning factories										Gwalior	Residen	cy .	:	44 28	3,277 1,244	1,01 78
Cotton presses,			:	:	:	:		÷		•••	**			5	296 645	13
Cotton spinning and weaving mi Textile institute	111				:	:	:	:	:		**	:		1	28	
Cotton carpet factory		,						•	٠	**	**	•		1	163 99	
Leather factory				:		:	:	:	:	11	**	:		1	59	• •
Workshop							•	•			"		•	1	347 89	• • • • • • • • • • • • • • • • • • • •
Sugar factory				:	:	:	:	:	:	**	,,	:		1	27 38	
Electric light work					:	:		:	:	**	"	:	10	1 1	202	
Hay press										*,	**			1	40	
										Indore I	Residenc	у.		42	3,885	1,1
Cotton ginning factor es Cotton spinning and weav ug mi	11a		•	٠		•		:	•	**	**	•		27 2	2,234	2
Cotton presses			:				:	:			**			5	228 141	
Rug making factory Repairing shop			:	:	:	:	:	:	:	• • • • • • • • • • • • • • • • • • • •	**		:	1 1	36	
Dairy . Flour and 'ce manufacture facto								•	•	**	**		٠,	1 1	55 22	
Flour and see manufacture factor Flour manufacture factory	ry.		:		:		:		:	**	,,	:	:	1	38	
Prick manufacture factory						٠			•		*19		•	1 1	77 35	
Electric light work					:	•	:	:	:	**	**	:	:	i	59	
										Baghelk	hand Ag	encv		17	2,968	8
Coal mine								•			_	,,		1 1	1, 063 + 209	1
Cotton spinning and weaving ma	11		:	:	:	:	:	•	:) I) 1	:	1	24	
Cotton carpet and rug making f Tannery	actor	y		•	•	:	:	Ċ	:	**		, 1	:	1	47 57	• •
Gunpowder and in scellaneous for										,,		,,		1 1	138 102	••
Shellac factory			:		:	:	:	:		11		,,	:	3	146	
Furniture moulding and water v Furniture making factories	vorks		•				٠	•	•	**		.,		$\frac{1}{2}$	97 82	
Stone quarrying and lime burning	ig fac	tory	:	:	:		:	:	:	2 *		**		1	850	5
Stone works				•	•	•	•	•	:	,.		"	•	2 1	102 51	• • •
						·	•	•	-	Bhopal A		,,		12	701	2
										Пиорат	igency	•	٠	1.2	.01	
Cotton giuning factories		•				٠	٠	٠	•	••	1,	• •		4	289	2
Cotton spinning and weaving mi		ot : ==								•••	,,			1	52	
Cotton carpet and rug manufact Dars, etc., weaving factory and l	ure 1a litho 1	сио гу р гезз		:			:	:	:	,,	11	: :	:	1	38	
Tile factory			•				•	•	•		**			1 1	128 52	• • •
Country hquor dist Hery				:		:	:	:	:	.,	**	: :	:	1	35	
Furniture making factory Electric light works			:	:	:	:	:	:	:	3,		: :	:	1 1	38 37	• •
AND THE PERSON OF PERSON PERSO				-	•	•	•	•	•	Bhopaw			•	10	622	3
Manganese ore mine										bhopaw.	ar Agene		:	1	224	1
Cotton ginning factories			•	•		•	•	٠	•	**	**	•	•	9	398	2
Title of Toron											hand Ag	-		2	90 44	
Diamond mine. Cotton carpet weaving factory .			:	:	:	:	:	:	:	17		,,	:	1	46	
										Malwa A	Agency		•	17	565	2
Cotton ginning factories .		•						•		**	**			13	465	2
Cotton ginning and oit mill	,									.,	1.8		•	1	25	
														1	23	
Cotton carpet and rug making f Country bequer distilleries	actor	V	٠			•		•	•	**	**		•	2	52	• •

PART II.—DISTRIBUTION BY POLITICAL CHARGES.

		-	CLASS	SIFICAT	ION OF	PERSON	S EMPLO	YED.				
Diri		SUPERVIS VD L WORK		Si	KILLED W	70RKMEN		Un	SKILLED	LABOURE	RS.	
Europ ar Anglo-1	nd	1nd	ians.	31	peans id Indians.	lndi	ans.	Age 14 :	and over.	Age ur	nder 14.	Remarks showing States where situated
Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
6	7	8	9	10	11	12	13	14	15	16	17	18
35	3	— 759	24	34		5,386	715	5,313	3,060		173	
8 		283 160 14 15 3	••	 		1,365 305 42 346 18	181 84 2 80	1,533 742 227 274 7	804 684 39 58	86 37 13 10	33 16 1	. Gwalior. Do. Do. Do.
1 1 2	•••	9 8 6 32 4		2		140 74 42 216 15	15	12 12 6 95 70	1	4		Do, Do, Do, Do, Do,
1	::	2 3 25 2	••		::	10 155	••	15 24 21 28	20 2	10	14	Do. Bo. Do. Do.
3 3 1		220 110 73 13 4 	23 23 	10 6		1,946 132 1,555 55 123 14	175 12	1,383 671 342 160 11 21 43	824 656 60 56 8	261 	45	Indore. Do. Do. Do. Do.
1		2 6 1 1 6				10 12 8 3 34	6	10 20 56 30 19	7 8 23	1		Mhow Cantonment, Ditto, Indote, Mhow Cantonment, Indore, Do.
9 4 1 1 1 1 2		116 20 4 5 7 5 3 10 8 10 8 10 32 7		2		1,634 928 207 10 32 32 109 96 8 46 53 18 95	193	1,162 111 1 10 10 16 17 3 128 138 13 779		45 		Rewah. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
6	2	47		20		191	11	399	239	. 38	5	, Ehopal 1
4 1	2	17 2 2 2 2 2 3 12 8 1	::	20		22 50 36 64 61	7 4	214 30 64 38 11 10	13 7	20	4	Naisaethgath 1 (Rajaath 1 (Khilchipur 1 Hiepal, Narshighgher, Rajgarth, Bhopal, Natsaethgath, Bhopal, Do,
1	••	28 6				2 81 2	1	32 465 185	333 88	47	26	Do. Jhabua.
1		22		••		79 10	••	280	245	16	10	Jhabua 1 Barwan 3 Dhar 5
::	••	9 5 4	• •	• •	::	$\frac{1}{9}$	2	35 2 3	56 56	10	3	Charkhari, Do.
••	••	56	1	••	••	159		313	253			/Sitamau 1 Piploda 1
:			::			128 6 14 11		256 18 8 31	11	1		Ratlam 3 1, Dewas 4 Jaora 4 Sulana, Ratlam, 1 1 1

TABLE XV-E.—STATISTICS OF INDUSTRIES. PART III.—

	DESCRIPTION OF FACTORY, ETC.														NUMBER O	WNED BY (COMPANIES CTORS ARE
	1	72.30		01	rac.	ioni,	210.						of factories.	owned by States.	Europeans and Anglo- Indians.	Indians.	Of both races.
				1									2	3	4	5	6
											Tot	al	. 112	16	.3	29	
Diamond mine													. 1			••	
Manganese ore mine .													. 1		1		
Colliery works													. 1	1		••	
Coal mine													. 1	1			
Cotton ginning factories													. 81	1		23	
Cotton presses													. 10	1		4	
Cotton ginning and oll mil	t												. 1			1	
Cotton spinning and wear	ing	mills								4			. 5	3		1	
Cotton carpet and rug ma	nufa	cture	factor	ies									. 6	4	1		
Dari, etc., weaving factory	and	litho	press										. 1	1			
Textile institute													. 1	1			
Leather factory													. 1	1			
Tanneries													. 2	2	••		

TABLE XV-E.—STATISTICS OF INDUSTRIES. PART IV.—

DESCRIPTION OF FACTORY, ET	С.		Number of factories.	Europeans and Anglo- Indians.	Total.	Bania Agarwal,	Bania Bijawargi,	Bania Chitora.	Bania Kapol,	Bania Mahesri
1			 2	3	4	5	6	7	8	9
	Te	otal	112	11	101	23	1	1	1	11
Diamond mine			1		1					••
Manganese ore mine			1	1				••		
Colliery works			1	1						
Coal mine			1	1				••		
Cotton giuning factories			×1	1	80	21	•	1	1	11
Cotton presses			10	• •	10	1	1			
Cotton ginning and oil mill			1		1					
Cotton spinning and weaving mills			5	2	3					
Cotton carpet and rug manufacture factories			6	2	1			••		
Dari, etc., weaving factory and litho press .			1		1					
Textile institute			1		1	1				
Leather factory			1	1						

Particulars as to Ownership of Factories, etc.

						NUMBI	er priv	ATELY C	WNED B	Λ.	<u> </u>			
Euro-								INDIANS					-	
peans and Anglo- Indians.	Total.	Bania Agarwal,	Bania Bhatera.	Bania Khan- derwal.	Bania Mahesri,	Bania Oswal,	Bania Saravgi,	Kayasth.	Luhana.	Maratha.	Musalman Pathan,	Musalman Sayad.	Bolira.	Parsi.
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	64	18	1	3	S	1	1	.5	1	2	1	1	20	ę
	1											1		
							• •				• •	• •		
		• •	••						• •					••
**	• •			• •	• •	• •			• •					••
••	57	17	1	2	7	1	1	4	1	2			19	2
• •	5	1	• • • • •	1	1		• •	1	• •		1			••
••	• •				• •				• •					••
••	1	••			• •			• •					1	
1			'	••	••	• •	• •		• •		••	[• •	
••	••			• •	• •	• •		• •	• •				••	••
••	••	••	••	••	••	• •		••	• •				••	
••		• •		• • •	• •							[••
••				• •	••	• •								

CASTE OR RACE OF MANAGERS OF FACTORIES, ETC.

		NUM	IBER	MANA	GED B	Y															
			3	INDIANS	3.								-								
Bania Njua,	Banin Oswal,	Bania Porwal,	Bania Saravgi,	Banja Shrimali,	Bhatia.	Bruhman Audich.	Brahmin Pakshani.	Bedman kanajia.	Brahman Malwi,	Brahman Naramdeo.	Dhangar.	Chijarati.	Kayasth.	Khatri.	Lohar.	Lubana,	Parbhu,	Musahaan Pathan.	Musahnan Sayad.	Bolira,	Parsi.
10'	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
1	4	3	ŷ	â	1	1	1	.5	1	1	1	1	6	1	1	1	1	ŷ	â	18	G
								• •								• •			. 1		
• •	• •	• •		• •			• •	• •	• •		* *	• •	• • •	• •		• •			• •	••	
		• •						• •				• •	• •	• •	••	• •				•••	
		• • •	٠٠.		• •		• • •	•••				••	• • •	• •	• •	••	• •	• •		• •	••
	3	1	1	1	1	1	3	1	1	1		1	2	1	1	1	1		• •	17	4
	ι	1	1			. •		1			ı	• •	1	••	• •			1	••		1
• • •	• •			1				• •	• •			• • •		••						4.0	٠.
				• •			т.	•••					2	• •	• .	• •				1	1
												• •	~	••	• •	• •		1		• •	• •
												••	••	• • •	••	• •	• •		1		••
					.,										••			• •	• •		••
																		• •	• •		••
	••			- *									••	••	••	••	• •	• •			



TABLE XVI.

OCCUPATION.

BY SELECTED CASTES, TRIBES OR RACES.

This Table gives statistics for the occupations of certain selected castes, tribes and races. The occupations are arranged under 12 main heads corresponding to the sub-classes of the scheme of classification given in Table XV-A; these heads have been sub-divided, where necessary, in order to distinguish between occupations of persons in the service of Government and those of Native States. Columns 6 and 7 throw light on the extent to which traditional easte occupations are followed, while column 8 is intended to make it possible to discount the tendency of functional castes to return their traditional occupations as their principal means of livelihood. The figures in column 9 onward are exclusive of those shown in column 6. Asterisks have been placed against the figures in those columns which are affected by this arrangement.

TABLE XVI.—Occupation BY

								onal w ho					RE	CORDED
				Populatio WITE		NUMBER OF WORKERS TRADITIONS OCCUPATION RETURN THEI	WHISE AL CASTE ON WAS ED AS	1 their traditional of livelihood who	EX	PLOITATION		I. SURFACE O	FTHE SOIL	
Scrial Number.	Caste, Tribe or Race.	Sex.	Traditional occupation.	Actual workers.	Dependants.	Principal means of livelihood.	means of	Number of actual workers returned occupation as their principal means had some subsidiary occupation.	Income from rent of land.	Cultivators of all kinds,	Agents and managers of landed estates, planters, lorest officers and their clerks, rent collectors, etc.	Field labourers, wood cutters, etc.	Raisers of livestock, milkmen and herds:nen.	Fishing and hunting.]
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	Central India.	Males . Females	} {	1,277,941 758,298	837,723 1,260,786	471,965 199,553	60,350 18,141	15,533 4,039	20,960 6,952	334,367 160,025	2,383 197	162,119 182,482	27,388 5,493	2, 1 27 173
	HINDU .{	Males . Females	} {	1,001,413 596,894		346,615 140,742	54,992	13,271	19,798	307,721		126,175	20,682 3,617	2,095 11
1	Ajna .	Males .	{Agriculture }	9,256	5,916	7,362	17,583 644	3,784 24	6,480	•	66 	461	42	
2	Bania	Females Males	3 {	5,760 47,228	5,533 32,281	3,516 31,087	356 1,256	16 812	339	7,901		652	208	
	(Females .) (23,414 16,675	11,035	13,281 11,784	2,995 1,493	214 207	1,367	3,290 2,511	9 6		54 37	
	(1) Agarwai . ?	Females	Trade .	6,899	23,679	3,767	2,032	67	629	598			s	•••
	(2) Gahohi . {	Males . Females	}Ditto .{	8,361 3,744	5,296 7,681	5,945 2,354	903	110 26	28	1,470 782			30	••
	(3) Kasaundhan	Males . Females	Ditto .	2,624	1,589	1,588	345	143	15	656		••	30	
į	(4) Kesar Bania	Males .	Ditto .{	2,015 4,222	2,559 3,211	1,193 2,301	70 239	32 74	217	338 1,413	22		30	
	(,,	Females Males .		2,946 1,201	4,090 599	1,681 859	73 123	31 45	110	888 135	25		16	
	(5) Kharia . {	Females	Ditto {	682	2,015	524	33	47	40	61			1	
	(6) Mahesri . {	Males . Females	}Ditto .{	6,000 2,869	4,008 8,535	3,641 1,664	412 389	116 5	63 126	542 255	1		18	
	(7) Oswał .{	Males .	}Ditto .{	3,305	2,767	2,105	320	20	23	464	4		7	
	.,,	Females Males		2,205 4,840	6,032 3,776	1,302 2,864	324 416	97	134 50	216 713			40	
	(8) Porwal . {	Females	Ditto .{	2,054	5,686	796	8	3	83	152			30	
3	Banjara	Males .	Carriers by	11,484	7,044		313	41	83	3,215		1,790	409	7
		Females Males	Legend sin- (4,212 7,672	8,51 7 5,509	999 1,803	23 208	26 61	357	1,024 2,419		1,057 765	173	
'	Bhat · · {	Females	> gers. <	4,891	7,089		89	28	61	1,224	9	888	54	
5	Bhit	Males .	Agriculture	7,526	6,167		336	122	*	•	15	1,383	365	146
		Females Males)	5,061 9,374	. 7,077 6,977		10 627	81	•	•	10	1,922 1,293	73 313	
6	Bhilala	Females	Ditto .	9,396	8,017			3	•	•		1,045	91	
7	Brahman	Males . Fenades	.} {	179,467	110,336		4,982	1,274	6,818	109,072	'		1,826	
)	80,976 10,259	6,776		2,060 557	107	294	46,096		7,288 394	325 178	1
	(1) Bhagor (Bhargava)	Females	Priests .	5,480	9,965	1	1	18				869	18	
	(2) Jijhotia . {	Males . Females	Ditto .	20,885 8,912	12,811 21,324			136 52				1,161	192 17	
	(3) Samultina	Males .				i		!				1,552 2,476	}	
	(3) Sanadhya .	Females 1	-						352	12,677		1,256		
	(3) Sarwaria	Males . Females	$\left\{ \mathbf{Ditto} \right\}$	94,541	53,384 111,984		1		,	1		4,080		
	(5) 91	(Males .		4,669						1		3,340	31	
	(5) Shrigaud .	Female	≻Ditto .⊰	1,967			1		1			266	3	
	(6) Shrimall .	Males .	} Ditto .{	1,024								45	3	
_	1	C Female:	ا ر	601	1,806	306	192	12	19	145		5	••	

Castes, Tribes or Races.

EXTE	II ACTION NERALS.		II STR [†] ES.		V SPORT.		r	TBLIC I	T Force,		PUB	LIC—A		STRA-	Př	VIII ARTS A OFESSI	ND ONS.	OME,			AND IN MATE
rks, etc.		clerks, etc.	гкиен.	p's officers, etc.	earters, palki-	V TRADE.	and g	ssioned retted icers.		thers.		etted icers,	01	thers.		and teachers.		t Their own income		ried.	XII ES, CRIMINAES
Owners, managers, clerks, etc.	Labourers.	Owners, managers, ele	Attsans and other workmen.	(whers, managers, ship's officers, etc.	Labourers, boatmen, bearers, etc.		Government.	Native States.	Government.	Native States.	Government,	Native States.	Government.	Native States,	Religious,	Lawyers, doctors and	Others,	IX PERSONS LIVING ON	DOTESTIC SERVICE.	XI Labourers unspecified,	XII FEBEARS, FROSTITCTES, CRIMINALS AND INMATES
15	16	17	18	19	20	21	22	23	24	25	26	27	29	29	30	31	32	33	34	35	36
81	1.179 402	580 2	14,423 10,155	482 8	4,135 909	18,424 9,652	146	399	3, 711		21	381	823	9,882	547 78	1,098 63	4.200 1,123	7.475 3,646		120,727 153,253	24,33
								04. =	100	3		0.09	994	5,933							
3	976 378	335	7,196 4,070	6	-₹,399 59 4	10,282 6,092		395	402	3,179		283	334	3,000	198 23	333	2.015 422	3,156 2,601	7,013	94,093 125,12	
	20		142		16	4				12				1			3	7.5	121	829	1
 4	3 13?	 15	 268		100		••	36				 23	31	 263			421	19 1.178	. 52 . ₽.5 45	1,454 2,263	15
3	89	1	133		128 41					48						3	20	106	305	3,646	21
1	64	13	73	9	30	*		8		10		1	30	175	12	32	34	212	814	671	
••	15	1	35		2	*	• •									1	13	374	153	1,257	
	6		15		5	*	••	3		6		6		30	1	7	8	129	222 70	441 413	
٠.	4				23									3		1	3	4	84	210	
• •					22	•											3	3	21	210	
	2 57	••	11	• •	13	*	••	19		1		••	1			1	78	90	27 4	147 111	
				••	1	•						10			10		25	15	49	29	,
••						•												20	23	13	
	11 3	1	103		12	*	• •			26	• •	5	2	18	3	10	111	403 74	756 121	221 552	
1	15		42 57		3	•		1	1					14	1	15	15	84	282		
	5		11			•										,	7	101	23	353	
2	30	1	26		6	*		2		4		3	2	22		11	62	241	311	434	
••	33	1	19 133		21	423	1		17	13				4		2	29 18	90 257	85 180	737 1,055	
	6		70			225											3	7	58	664	;
••	6	5	86		60	103	••		••	115		2	1	77	1	3	101	30	280	506	7
	1 4	5	66 24	7	31 75	25 30	• •		••	195				78			28	71	55 384	1,006 913	71
	8		12		4	122				1					1		6	4	44	997	1
		46	25		26	11				43		• •		13			1	2	165	258	
	103	198	15 529	 68		7 2,719		 349	 17	2 2,960		 81		 3.666	••	341	2 446	2 1,307	65 4.988	312 7,584	9.05
	7.2		176	3	555 120	801		043							• •	11	37 E	630	1,180	9,911	6,26
			21		11	218		24	5	277		7	111	250	•	20	51 ⁺	19	317	372	99
	3		25			59	••	**								1	1 1	63	57 85 t	277	24
	7	20	169 38		32	298		10	12	469		29	27	557	*	45 2	48 14	190 90	654 258	1,199 1,525	1,13
10	16	39	233	30	141	845		73		1,448		14		1,115		~~	101	644	1,630	2,815	2,46
	8		61	3	2	233									*	6	11	132	221	4,246	72
5	75 53	134	35 17	13	345 108	1,080	••	239	• •	516	:: 1		20	1,347	.	54	79 25	293 196	416	2,827 0,621	4,01 4,32
1	12	2	69	22	6	229		3		233		22	22	254	•	76	158	141	439	269	35
			9		3	7					1				•	1	6	140	172	198	4
		3	2	3	20	49		* *	٠.	17		1	2	113	•	28	9	30	60	102	89 15
.	1		26	••	4	4	•••	• •	• •	* *		• •	• •		*		• •	9	26	44	

TABLE XVI.—OCCUPATION BY

				POPULATION WIT		NUMBER O WORK'RS TRADITIONA OCCUPATI RETURN THE	WHOSE AL CASTE ON WAS NED AS	heir tradition: livelihood wh	EXPL	OITATION (l OF THE		F THE SOIL.	RDED
Serial Number.	Caste. Tribe or Race.	Sez.	Traditional occupation.	Actual Workers.	Dependants.	means of	Subsidiary means of hvelihood.	Number of actual workers returned their traditional occupation as their principal means of livelihood who had some subsidiar, occupation.	Income from rent or land.	Cultivators of all kinds.	Agents and managers of landed estates, planters, forest officers and their elerks, rent collectors, etc.	Field labourers, wn d cutters, etc.	Raisers of livestock, milkmen and herdsmen.	Fishing and hunting.
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
_				254.057	181,816	63,679	19,675	5,884	2,846	73,636	3	57,566	3,820	60
8	Chamar	Males ,	Leather workers	174,699	248,866	15,167	4,566	982	216	46,871		66,956	778	
		Males .) Military (1 707	1,320	693	94	14	5	287		137	29	
9	Dhangar	Females	and domi-	1,270	1,311	70			• •	95		170	35	
10	Gond		Agriculture (27,717	38,009	1,410	132	*	*		4,379	545	296
	(hunting.	47,267	39,265	32,830	'	23	*	*		5,264	181	
11	Gnjar	Males .	->Agriculture≺	62,645	43,189	43,132	5,931 2,920	458 420	*	*	7	5,23 1 3,052	5,295	17
		Females)	23,660 1,872	56,234 1,325	13,859 1,095	114	420 33	8	2.8	135	248	481	•••
12	Kachera .	Males . Females	lae workers.≺	1,235	1,961	739	48	8	1		10.7	101	1	
) Distillers	18,946	13,820	6,002	1,175	622	160	7,526	1	2,064	340	48
13	Kalal {	Females	and toddy drawers.	11,240	19,657	2,315	357	179	13	4,048	1	2,181	59	1
		Males .)	11,550	8.593	3,056	1,215	85	71	3,828	360	1,012	265	5
14	Khangar . {	Females	->Watchmen ≺	7,315	10,955	76	• •		18	2,486	2	1,986	70	
.		Males .	Agriculture	25,349	20,198	16,994	2,239	200	*	*		2,091	79	315
15	Kirar {	Females	hunting.	14,328	27,010	6,535	, 5		*	* * *	ð	3,456	88	*
16	Kol	Males .	Hunting and collect-	56,541	32,905	15,708	1,234	113	262	7,328		16,739	1,919	10
-	1.01.	Females	rand confer- produce.	58,041	38,876	15,838	286	179	12	2,982		18,763	675	s
		Males .	}	8,917	5,620	2,363	381	134	302	1,193		1,334	403	
17	Kotwal	Females	Watchmen.	6,716	5,833	162			3	795		2,469	75	
,,		Males .	Military	9,004	5,817	5.044	94	140	46	1,294	6	413	66	1
10	Maratha {	Females	dominant.	4,354	8,833	369			158	972	2	594	18	2
19	Mina	Males .	Hunting and .	25,013	11,619	13,737	367	83	30					
	, ,	Females	fobbery.		19,284	105		12	1	1,976		3,892		
20	Mochi	Males .	- ∫makiis and	5 1,748	1,307	1,155	77	33	61	116	8	120	2	*
)	. Female:	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	089	2,222	397	71	9	75	80	2	63		
		Males .	,	(113 437	72301	20,125	2,779	765	7.835	60,114	248	9,862	2,176	139
21	Rajput	Female	+ >	39 437	113,281				2,558	20,196	39	7 403		
				Ì			100		1 200	9.140		0.20	0.0	
	(1) Baghela .		Military and	8,503	4.205			51	1,329					
		Female		2,420	9,724 5,462		468	117						
	(2) I hadauria .	Males Female	- Intto .	2,662	7,180				299			402		
		Males	.5	(4.871	3,914			17	622				1	
	(3) I undela .×	Female	- litto .	1,586	6,991				194	796		396	4	
	(4) Pundela	Males	.)	J 143	123	4:	12	2	: 16	48	3	13		
	Ponwar.	Female	a } Ditto .	7	28				1					
	(5) Chohan	Males	· latto .	J 11.717	7,339		172	77						
	(Chauhan),			5,531	15,391				247			1,21		
	(9) Dhandhera	Males	· } Ditto	921	1,00				120			149		1
		Female Males	*)	420	1,416		2 6		8			95		
	(7) 1 ikhit , «	f Males Female	$\left.\begin{array}{c} \\ \\ \\ \end{array}\right\}$ Intto .	134	412				1					
		(Males)	766				1						
	(a) Gaharwar	Female	Ditto .	110					4	10:	2	12	. I	

CASTES, TRIBES OR RACES.

XTR	ACTION ERALS.		11 STRIES.	TRAN	V POBT.			Larric Larric		•	I'u E	LIC—A		STRA-	A Pro	VIII RTS AND FES-10	tD on≤.	OME.			AND INMAT
s, etc.		s, etc.	workmen.	s officers, etc.	carters,	V TRADE.	and g	issioned i z etted cers.	Oth	ers.		tted cers.	Otl	iers.		achers.		XI THEIR OWN INCOME.		ED.	I s, criminals.
Owners, managers, ciergs, etc.	Labourers.	Owners, managers, clerks, etc.	Artisans and other work	Owners, managers, ship's officers, etc.	Labourers, boatmen, palki-bearers, etc.		Government.	Native States.	Government.	Native States.	Government.	Native States.	Government,	Native States.	Religious.	Lawyers, doctors and teachers.	Others.	XI PERSONS IIVING ON TH	DOMESTIC SERVICE.	XI LABOURERS UNSPECIF)ED.	XII BEGOARS, PROSTITUTES, CRIMINALS AND INNATES
15	16	17	18	19	20	21	22	23	24	25	26 —	27	28	29	30	31	32	33	34	3 5	36
•	85	2	2,557	8	352	1,914			200	264					15	1	212	230	7,316	37,359	1,93
	36		1,399		59	750										* *	38	176	. 1,017	40,147	1,08
	3	• •	8		5	78		•		*		20		45	• •	1	. 34	16	48	275	
.	4	• •	132		41)	43 975							• •			• •		3	337	367	0
	70 11				48	275 100				61				31	15	• •	18 30	25 3	348	4,595 8,36 3	3
	12		414	6	165	342		10	156	533		1	11	205	43		54	193	42 976	5,551	2
. 1	3		39		187	194											4	56	154	5,526	1
. [3		4			15				1				3		1	9	3	46	62	
.	10		8			12								* *	, .		1	4	6	117	
5	5	12	75	24	141	832			3	37			3	69	12	2	17	129	322	1,036	
.	6	• •	41		3	695					٠.	٠.	• •		1		1	102	148	1,516	
1	7	1	22		9	61		• •	*	*	• •	• •	13	423		7	55	170	386	1,768	
	2		47	1	1	10	**	•••					• • •		3	1	21	27	462	1,824	:
.	99		92		1	9			1				1	••	••	••		••	154	2,936 3,896	2,5
	87	2	6		16	191	• • •			120				23			31	377	4 1,512	10,970	1,5
						_				-									-,		
	4		1			127	* * *		••		*		• •	.,	17	* *	84	27	456	. 18,673	
6	•••		4			13			••		*	••	- •	118	••	• • •	110	• •	555 92	2,470 3,055	1
		4	170	20	153	171				*		48	13	243	13	64	113	144	481	370	
	9		719		9	78										17	3	139	565	670	1
	19		135	1	53	15				27			3	31	31	.,	1	2	339	2,330	
	11		2		7			}							, .		3	.,	90	5,913	
.	25		4 3		12	30			6	2		2	1	.5		1	20	5	40	58	
	4		14	2	2	13											1	2	53	268	
16	179	37	1,906	30	226	993						103	3 0	475	34	48	262	539	2.697	4,678	6
	72		792		0	378							.,			3	68	546	1,379	5,381	
	0		10		9	10 '		-				0					,		970	275	ĺ
'	9 2	• •	13	4		8	• •			*		3	• •	20	••		15 1	49 77	379 175	283	
	16	••			1	14						•••		5		1	3	25	61	191	
	1				1	29												93	48	527	
.	4		6		10	44]	•				18	2	47	2	3	19	29	69	115	
.	16		9		1	6		••									1	24	32	57	
.						9				•	••	1		• •				3	4	6	
		••						••	• •		• •									٠٠.	
4	7	11	154	9	26	155	••	*	• •	*		12	3	117	1	6	90	98	559	547	
.	6	• •	168		23	5 7			• •				• •	••			3	29	127	998	
•	1	• •	• •		• •	6	• •		• •	*	• • •	1		13				1	12	13	
.					••	.,					••			•••	• •	**		8	7 13	17 31	
																.,			4		
	5		• •			4								3			.,	1	19	8	•
	1		1			3											2				

TABLE XVI.—OCCUPATION BY

_						VEWDED	OF ACTUAL	nad vho	-				RE	CORDE
				Populati Wit	ON DEALT	WORKEI TRADITIO OCCUPA RETUI	OF ACTUAL RS WHOSE NAL CASTE TION WAS RNLD AS LIE	their traditional of livelihood who	Ez	FLOITATIO	N OF TH	I E SURFACE	OF THE SOI	ı.
Serial Number.	Caste, Tribe or Race.	Sex.	Traditional occupation.	Actual workels.	Pependants.	means of	Subsidiary means of livelihood.	Number of actual workers returned occupation as their principal ments of had some subsidiary occupation	Income from rent of land.	Cultivator of all kinds.	Agents and managers of landed estates, planters, forest officers and their clerks, rent collectors, etc.	Field labourers, wood cutters, etc.	Raisers of livestock, milkmen and herdsmen	and hunting.
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	Rajput—contd.	1 1 - 1) Military (0.070		1 205	100			5 000	0	225		
	(9) Gahlot . {	Males. Females	$egin{cases} ext{Military} & ext{and} \ ext{dominant.} \end{cases}$	9,073 3,407	5,215 5,958	1,695	100	25	61	5,323 1,880	9	887 770	267 24	
1		1		2,667	1.301	240	24		89	1,364		535	104	
ĺ	(10) Gaur {	Females	} Ditto .{	1.255	2,070				45	360	2	560	3	
	(11) Kachh-	Males,	} Ditto .{	8,749	3,801	1,637	225	14	171	5,357	58	563	145	1
				2.619	9,251			••	146	1,510		207	10	
	(12) Khichhi . {	Males.	Ditto $.$	871	515	77	12	1	209	409	4	8	55	2
				266	867			101	42	101	2	54	2	
	(13) Paribar . {	Females	Ditto .	5,719 1,631	4,077 6,781	994	156	101	580 89	2,968 824	11	456 248	109	2
				144	167	36	14	4	6	34		15	•	
	(14) Ponwar Maratha . {	Females	Ditto .	28	267		1			6				
				14,663	9,358	2,769	219	66	790	7,140	11	1,578	390	91
	(15) Ponwar Rajput . {	Females .	} Duto .{	4,247	14,428			• •	87	2,006	6	764	5	
	(16) Rathor . $\left\{ \right.$	Males ,	Dotto .	10,836	7.643	2,018	426	209	442	5,067	26	1,162	194	6.
				5.337	9,579			• •	503	2,896	6	762	40	
	(17) Sengar . {	Males .	} Ditto .	2,819	1,998	509	164	5	411	1,551	2	126	9	1
				1,325	4,674	259		91	64	920		198	7	
	(18) Sisodia .	Females	Ditto . $\bigg\{$	2,722 1,280	1,599 2,965		44		62 79	1,558 441	1 ,,	339 502	115 25	1
				5,761	3,010	1,055	241	30	80	2.6"4	20	561	172	
	(19) Solanki .{	Female-	} Ditto .{	2.176						957	2	673	14	
	201 Manuary 5	Males .) Dist. [13,965	10,802	1.221	219	13		9,840		1,083	96	2
	(20) Tonwae	Females	} Ditto .{	2.954	9,078				286	1,939	12	317	14	
	{	Males .	} Hunting and collec-{	13.426	11.947	3,597	1,424	101	3	5,608		1,175	37	323*
22	Saharia [Females	ting jungle produce.	9,059	14,782	225				2,968		2,420		•
	sandhia [Males ,	Agriculture {	21.691	10,971	16,456	246	96		*	1	2,485	986	
23	sondhia {	$\mathbf{Fermiles}$	fty.	10.186	27,698	5,349	45	6	•	*		3,913	161	
24	Teli	Males ,	on-pressers	57,437	28.731	23,662	5.736	1,963	572	20,501	25	4,207	1,172	
	(Females		85.205	51,620	12,541	3,140	1.452	70	12,852		4.697	113	
	J.11N	Males .	1 . 1	16.873	11.308	13.355	1.332	282	104	1.436	1:1		8	••
1		Females.	<i>f</i> . (5.073	22.405	6.565	178	84	59	834	7		6	
	. (Males ,) (16.873	11.308	13,355	1.332	282	101	1.436	1.1	!	8	
1	Bania	Females.	} " {	5.073	22,405	9,797	178	84	59	824	7		в	• •
	(Males) (9,992	6,772	7.918	890	165	54	733	7		5	
	(1) Oswal	Males . Females	Trade .	2,521	13,371	1,406	103	25	34	423			1	
	(2) P	Males .		6,481	4,536	5,437	442	117	50	703	7		3	
	(2) Porwal	Female-	} Ditto .{	2,252	9.034	1,321	75	59	25	401	7		5	
	(Mates .) (112.953	66,564	31,178	2,118	767	1,057	22.875	369	8.981	1 463	311
	MUSILMAN.	Females	} {	42,176	120,610	660	.14	31	413	9.758	124	7.425	245	160
١,	Marthan 5	Males .	Military {	47.036	26,440	14,754	1,057	354	484	10,123	118	3,279	490	137
'	Pathan . {	Pemales .		16,006	49.040				174	4,301	8	2,863	102	76
2	Saiyad {	Males .	} Ditto . {	10,628	6,831	3,708	181	94	146	2,159	54	522	121	60
		Females		3.373	11,365	• •			90	635	• •	699	8	25

PRINC	CIPAL O	CCUPA	TION OI	FACT	UAL W	ORKER	3.										_	.			
EXTE	11 RACTION VERALS.		III STRIES.		V SPORT.			PUBLIO	V I FORCE		Pul	BLIC-A	7 II Admini on.	STRA-	PE	VIII ABTS A OFESSI	N D	COME.			AND INMATES
(B, ete.	-	clerks, etc.	workmen.	's officers, etc.	1, earters,	V TRADE.	and ga	issioned azetted cers.	Ot	thers.		zetted icers.	Ot	hers.		eachers.		THEIR OWN INCOME.		FIED.	II Es, CRIMINALS AND INMATES JMS.
Owners, managers, clerks, etc.	Labourers.	Owners, managers, clerl	Artisans and other worl	Owners, managers, ship's officers, etc.	Labourers, boatmen, palki-bearers, etc.		Government.	Native States,	Government.	Native States,	Government.	Native States.	Government,	Native States.	Religious.	Lawyers, doctors and teachers.	Others.	IX Persons living on	DOMESTIC SERVICE.	XI Labourers unspecified	XII BEGOARS, PROSTITUTES, C OF JAILS AND ASYLUMS.
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
	21		41		22	96				•				18		1		16	87	480	49
	1	••	18		1	23									••		1	7	123	516	36
1	5	••	3		1	43			*	•			7	14	1		18	6	51	151	34
	7		13		1	10											2	2	38	181	31
4	8		222		14	19		•	*	*		10	3	19	••	5		52	180	232	49
{			105		2	87			• •					••	••		24	86	138	282	22
	3	••	5			7			• •	• •		5	• •	2	••			••	50	24	11
	••	••	••	••	1	1			• •	••	• • •	•••	• •		• •				37	26	**
	7	••	55	••	9	32		•	*			2	1	16	4	6	9	29	85	268	76. 4.
	4	••	15	••	•••	9			••				• • •		• •	•••	4	59	120	251	1,
• • •	2	••	••	1		10	••	•	••	• ••		6	• •	5	••		3	3	9	13	
••		••	••	••		••			• •	• •	••						3	1	2 2 2 7	16 726	65
6	27	16	415	11	28	73	• •	•	•			4	2	75	13	8	20	58 24	347 91	847	27
• •	25	••	349	•••	4	11			••	••	• •		••		٠٠,	2 8	30	56	343	569	131
••	24	1	416	2	77	201	• •		•	*	••	26	4	29	4		7	76	216	589	32
	4	•••	48		40	117			• •			***			••	1 2	1	19	41	103	14
1	••	••	2			10		•		• • •		1	3	13				15	28	78	1
• •	••	•••	16			1	••	٠٠.	٠٠.		•••		• •				26	11	67	115	23
••	13	3	29	1	6	59		•	•	*	• • •	7		20	-	-	13	13	55	149	1
	••		11						••		• • •	7		44	1	1	28	37	208	303	42
• •	15	3	401		11	48		•	• •	•							7	13	97	258	2
• • •			20	2	6	5			••		• • • • • • • • • • • • • • • • • • • •	• •	• •	15	6	5		46	113	508	37
• • •	12	3	144		12	10												18	37	279	19
	4	• • •	19 80	1		8				1				19	1				85	2,393	81
•••	15		, 00						• •			• •									210
	3	••	1			2			• •		 I			• •			1	• •	1	3,256	212
	2	••	231	••	17	22			• •	27	••	1	5	69	• •	1	17	170	324	712	165 84
• • •	3	••	33	•••		13							• •				11	11	44	564	C 4
1	67		244		313	2,015			1	20			7	72	5	4	44	304	898	3,122	181
	5		366		50	2,484											6	69	204	4,598	150
		1	***	9					9	96			5	133	25	26	46	198	910	341	32
. 3	10	9	133	3	50	*			3	29	• •	1			6		15	89	193	788	109
	••		248	• • •	5	•	••	••	••	••	• •		* 4								
9	10	9	133	3	50	*			3	29	• •	1	5	133	25	26	46	198	910	341	39
			248		5	*			• •	• • •	• •		••		G		15	89	193	788	109
	7	8	122	1	19				2	22			2	117	15	19	16	93	666	150	16
			241		2										5		13	65	116	465	50
2	3	1	11	2	31	•			1	7		1	3	16	10	7	30	105	244	191	16
			7												1		2	24	77	323	59
													400	9 000	0.0%	455	2,060	2.020	10,478	6,543	4,735
24	190	211	6,495			7,843	••	••	1	59	• •	78	468	3,223	267	13	641	940	2,072	8,214	2,513
	54	1	5,476	1		3.973	••						198	1,519	99	187	741	906	3,763	2,812	1,916
7	24	115	2,312	24	664	2,407	• • •	*	*	•	••	29	126		5	5	275	420	903	2,720	719
	13	• • •	2,246		127	1,049						28	55	272	78	75	116	333	668	334	848
9	5	18	377	6	96	190			•		••				1	2	29	149	224	245	680
		• •	389	1	7	189	• •		• •	• •	• •	• •	••		1	l				1.5	1

TABLE XVI.—Occupation by

						-	Number	F ACTUAL	ona!					RI	ECORDE
			1		POPULATION		WORKER TR DITION OCCUPAT	S WHOSE NAL CASTE ION WAS NED AS	their tradit onal of livelihood who	Expi	LOITATION	1. OF THE	SURPAGE O	F THE SOIL	· ·
Serial Number.	caste, Tribe e Race.	0.	Sex.	Traditional occupation.	Actual workers.	Depeodants.	Principal means of livelihood.	Subsidiary means of livelihood.	Number of actual workers returned occupat on as their principal means had some subsidiary occupation.	Income from rent of land.	Cultivators of all kinds.	Agents and managers of landed estates, planters, toreal officers and their clerks, rent (ollectors, etc.	Field labourers, wood cutters, etc.	Raisers of li.e stock, m lkmen and herdsmen.	Fishing and hunt ng.
	1		2	3	4	5	6	7	8	9	10	11	12	13	14
	Musalman—con		26-2		55,289	20.000	10.540	880		402	10.200	702		2.50	
3	Shaikh	. {	Mal's . Females	} {	22,797	33,293 60,205	12,716 660	880	319 31	427 149	4,822	197	5,180 3,863	859 135	117 59
					7,462	4,861	1,478	214	114	21	2,055	12	865	193	45
	(1)Behena	.{	Fimales	Cotton cleaners.	5,374	6,671	660	44	31	54	1,163	102	937	19	38
	(2) Shaikh				47,827	28,432	11,238	61-6	205	406	8,538	185	4,315	659	72
	(2) Shaikh	. {	Females ,	Military service.	17,423	53,531				95	3,659	14	2,926	116	21
	AVIMIST	ſ	Males .	l ſ	140,201	95,914	80.787	1,908	1,213	1	2,335	55	26,963	5,233	18
	ANIMIST	. {	Females) {	114,055	125,949	55,424	336	140	••	1,344		34,825	1,625	2
1	Bhil .	.5	Males .	Agricul- {	76,330	57,715	48,009	1,254	147	•	•	28	13,647	2,851	6
					59,122	76,743	26,010	245	41	•	*		21,667	1,057	••
22	I hilala .	. {	Males .	$ brace$ Ditto , $igg\{$	26,156	18,665	22,876	268	691	٠,•	•	27	1,193	510	••
		-				20,208	22,122	48	21	•	•		1,508	216	••
33	⊂ond .	$\cdot \{ \cdot \}$	Males .	$egin{cases} Agricul- \ ture\ and \ hunting. \end{cases}$	24,064	10,547	7,669	198	126	•	•		8,663	1,446	
						16,308	5,704	5	37	•	•	•••	9,383	271 97	••
4	i itar .	\cdot	Maies .	$ brace$ Ditto . $igg\{$	441	450	704	27 6	9	•			111 133	1	•
		:-		Hunting (2,146	1,055 1,015	191 370	77	4		185		513	128	12*
5	Koi .	.]	marcs . ,	and collecting	_,_,_	1,015	370		4	••	100		515	120	12
		Į	Females	jungle	1,910	1,213	865		4		102		294	25	2.
		(Males .) (166	88	29	3	7		69		13	3	
6	Kotwal .	. {	Females	\ Watchmen {	130	139	4				23		24	4	
7	Mina .	5	Males ,	Hunters f	1,087	408	110	21	6	1	580		187	75	•
•	Arma .	. 5	Females	and robbers.	792	1,281	76	15			294		395		•
		1	Males .	Hunting and collect-	9,161	7,026	1,020	60	223		1,501		2,636	128	•
8	Saharia .	1	Females	ing of dingle produce.	6,609	9,002	452	17	37		925		1,421	52	•
		(Males .) produce: (3,501	5,002						5		8	
	CHRISTIA	N	Females	, {	100	1,035								~	
_		(Males .	}	174	122							••		
1	Anglo-Indians	٠{	Females -	<i></i> {	39	230							••		
o	V neon	(Male∢ .	} 1	3,327	3 89						5		. 2	
2	Europeans.	. (Females -	j {	61	805									

CASTES, TRIBES OR RACES.

EXTR	II ACTION ERALS.	INDU	lif USTRIES.		IV SPORT.			Publi	VI c Forc	E.	Pu	BLIC-	VII Admini Tion.	ISTRA-	ľ	VII ARTS . ROFESS	AND	OMB.			
erks, etc.		lerks, etc.	workmen.	ship's officers, etc.	carters, palki-	V Tradr	and g	dissione Letted eers.	d o	thers.	Ga off	zetted icers.	0(thers.	1	d teachers.		IX THEIR OWN INCOME.		KI UNSPECIFIRD.	II
Owners, managers, clerks, etc	Labourers.	Owners, managers, clerks, etc.	Artisans and other w	Owners, managers, st	Labourers, boatmen, carters, palki- boarers, etc.		Government.	Native states,	Соуситерт.	Native States,	Government.	Native States.	Government.	Native States.	Religious,	Lawyers, doctors and teachers.	Others.	PERSONS LIVING ON	N DOMESTIC SERVICE.	XI LABOURERS UNSPE	IIV
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
8	161	78	3,736	41	744	4 896			1	59		31	287	1,432	90	193	1,203	849	6,047	3,397	1,97
	11	1	2,841		74	2,035									10	6	337	371	945	5,249	1.1
1	63	1	340	3	78	670	• •		1	52	• •		1	64	4	5	97	50	206	1,060	
	9	1	442		4	353	••							• •	8		6	22	95	1,344	1
7	98	77	3,396	38	666	4,226	٠.	··•	*			21	286	1,368	86	188	1,106	799	5,841	2,337	1,
- 1	2	••	2,399		70	1,682		• •						* *	2	6	331	349	850	3,905	1
	3	6	669		182	298	8		434	1,139	• •	11	9	593	7	×	55	19	970	19,750	6
.	••	••	361		105	285		••			••			••	••		34	9	804	19,127	1
.	••	в	448		133	82	7	••	396	118	••		8	439	7	1	44	• •	428	9,384	
.	••		162	•••	24	37			· · ·		••		•••		•••	••	34		314	9,810	
٠	••		39	••	2	17	1	• • •	16	•••		11		90	• •	1		4	181 75	1,165 570	
•	••		27		8	4 133		••			• •			22	••	• •	9	8	79	5,672	,
	••		142 156	•••	76	152	• •	• • •		26		٠.		اقت		••		5	84	4,620	i i
	••				25	10		••								• • •		7	27	95	
•	••					2												4	21	89	
	••					16								16			2		96	808	
						}								ĺ					1		
. ,						36		••					•-						8	576	
•	••		28			• •		• •		*			1			•••	• • • •		6	17	••
.			10		••	••	••	• •		••						••	• •			65	• •
• ¦	3				9	28		• •		1	••		••	1	• •	• •			18	65	
	••				••							[••	or		• •	• •		3	16	1
	••		12		••	12		••	22	994				25					135	2,544	1
.			6		3	54									••				299	3,381	
3		19		235	••	1	137	4	2 904		21	s	7		50	60	24	14	7		• •
	••		••	1		3							• •	••	33	30	11	4	29		• •
	••	8	••	95			12	• •		•• !			4		25	17	1	5	7		••
			••		••					• •	••		• •		12	7	5	2	13		••
3	••	11	••	140	••	1	125	4	2,904	••	21	8	3	••	25	43	23	9			• •
				1		2									21	13	6	2	16	[•



TABLE XVII.

TERRITORIAL DISTRIBUTION OF THE CHRISTIAN POPULATION BY SECT AND RACE.

This Table shews denominations of Christians of all races.

The term "Auglo-Indian" has been used for those who returned themselves as "Eurasians," in accordance with the decision of the Government of India conveyed by the Census Commissioner for India. This term includes all persons of mixed blood formerly known as "Eurasians" and is not confined to those of British origin.

TABLE XVII.—DISTRIBUTION OF THE CHRISTIAN POPULATION BY SECT AND RACE.

					DIS	TRIBUTIO	ON BY RAC	E.	
DENOMINATIONS.		TOTAL.		Europe allied	RAN AND BACES.	Anglo	Indian.	Nat	TV B.
	Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
1	2	3	4	5	6	7	8	9	10
Central India	9,358	6,170	3,188	3,716	866	296	269	2,158	2,053
Anglican communion.	3,663	2,877	786	2,682	514	7 7	70	118	202
Armenian	2	2	•••	2			•••		
Baptist	75	59	16	32	1		•••	27	15
Greek	2	2	• • •	1		1		•	
Lutheran	2	1	1	1			1	***	***
Methodist	124	113	11	100		•••		13	11
Presbyterian	1,470	687	783	145	36	õ	7	53 7	740
Protestant	47 3	330	143	21	8	4	4	305	131
Quaker	48	21	27	1	2			20	25
Roman Catholic .	3,241	1,928	1,313	655	271	183	169	1,090	873
Salvationists .	2	2		2		***		•••	
Sect not returned	249	141	108	67	34	26	18	48	56
Indefinite Beliefs	7	7		7	•••				***

TABLE XVIII.

EUROPEANS, ARMENIANS AND ANGLO-INDIANS BY RACE AND AGE.

This table shews the distribution of Christians in the Agency as a whole.

Females.

99

9

nnd over, Males. 53 Ġ 30.60 23 Females. 33 ANGLO-INDIANS (EURASIANS). 's eluic Kemajes. E 3 15-3026 20 $_{
m Males.}$ Females, 12-15 15 23 Males Lemales. 2 47 0.12'səlek' 101 Females, 46 569All ages. 296 Males. 43 565 $\mathbf{P}_{\text{ersons}}$. TABLE XVIII.--Europeans, Armenians and Anglo-Indians by Race and Age. Lemales. 50 and over, Males. 30-50 Pemales. ş $n_{\rm ales}$ 32 Females. 38 15-30: Males. 12-15 Remales. 36 Males. Lemoles. 3 0-12Rales. Remales. 33 All appears Persons. 53 Females. 50 and over Males. 30-50 Females. 27 28 9 Males. Lemajes. 53 107 Ç. Ê səpt IX 12-15 9 Remales. 10 55 Males Kemales. 2 0 - 12312 67 121 EUROPEANS'AND ALLIED RACES, ន Nules. Females, 19 All ages. 300 Selair 61217 Persons. 3 16 Females. and over, Ŧ 193 Remales. 30-30 13 528 .estableLemajos. 23 2,673 188 15-30 BRITISH SUBJECTS. $_{1891eR}$ 12.15 Remajes: 39 M.les. 6. 80 113 Femules. 3,414 551 120 Males. θ Kemajes. All ages. 'səprK 3,968 Fe-mules 6.9 Contral India – 5,147 Persons,

Table showing the adjustments of different Political Charges of Central India Agency in 1901.

_			POPULAT	. KOI.		
ADJUSTMENT.	Person	13.	Males	·•	Femal	es.
1	2		3		1	
Gwalior Residency.		2,187,612		1,160,245		1.027,367
Add— Gwalior portion from Malwa Agency Gwalior portion from Bhopal Agency Gwalior portion from Indore Residency (Agency Minor Estates of Kalukhera, Narwar and Lalgarh from Malwa Agency. Minor Estate of Karandia from Indore Agency Minor Estates of Karandia from Indore Agency Minor Estates of Karandia from Bhopal Agency from Bhopal Agency. Minor Estate of Maksudangath from Bhopal Agency Nimach Cantonment and Agar Station from Malwa igency Gwalior Railway portion from Bhopal Agency Gwalior Railway portion from Malwa Agency Deduct— Chhabra Targana of Tonk transferred to Rajputana Agency Chhabra Railway station transferred to Rajputana Agency Fatehabad Railway station transferred to Indore Agency Total Gwalior Residency	514,540 118,542 23,710 4,175 1,469 2,542 14,284 18,614 196 2,579 36,046 66 141	$\pm 800,641$ 2,988.253 $\pm 36,253$ 2.952,000	314,634 59,483 12,051 2,039 724 1,263 7,351 10,538 105 1,691	409,879 1.570.124 18,874 1,551,250	299,906 59,059 11,659 2,136 745 1,279 6,933 8,076 81 888 17,302 26 51	390.762 1,418.129 17,379 1,400.750
Indore Residency. Imperial Table II in 1901		285,905		150,533	@	135,372
Add— Late Indore Agency Indore portion from Malwa Agency Indore portion from Bhopawar Agency Indore portion from Bhopal Agency Indore portion from Bhopal Agency Minor Estate of Bhatkheri from Malwa Agency Minor Estate of Hirapnr from Bhopal Agency Portion of Rajgarh state transferred to Indore Residency in exchange of Talen from Fhopal Agency Railway portion from Fhopawar Agency Railway portion from Malwa Agency Fatehabad Railway station from Gwalior Residency Deduct— Gwalior portion Minor Estate of Karandia Dewes S. B. and J. B., Bagli, Pathari, and Uni Agency. Talen transferred to Bhopal Agency	104.779 204,224 235,210 115.818 1,878 448 467 319 89 141 23,710 1,469 79,600 2,302	$\frac{+663.373}{949.278}$	53.493 105.314 121,247 59,029 901 205 243 215 63 90 12,051 724 40,718 1,160	3±0,500 491,333	51,286 98,910 113,963 56,789 977 243 224 104 25 51 	322,573 457,948
TOTAL INDOBE RESIDENCY .		$\frac{-107,171}{842,107}$		436,680		52,518 405,427
		$\frac{1,555,024}{+1,040}$ $\frac{1,556,064}{1,556,064}$		771,301 557 771,858		783,723 483 784,200
Deduct—Population of Allahabad villages in Rewah State Total Baghelkhand Agency		$\frac{-2,079}{1,553.985}$		770,842		$-\frac{1,063}{783,143}$

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Table showing the adjustments of different Political Charges of Central India Agency in 1901-contd.

				FOPULATI	on.		
ADJUSTMENT.		Person	£,	Males.		Females	3.
1		2		3		4	
Bhopal Agency. Imperial Table 11 in 1901			1,267,526		641.704		625,822
Add—Talen transferred from Indore Residency			$\frac{+2,392}{1,269,918}$	-	1,160	-	1,232 627,051
Deduct— Sironj Pargana of Tonk transferred to Rajputana Agency Dewas S. B. and J. B. portions Dhar portion Indore portion Gwalior portion Minor Estate of Hirapur Minor Estates of Kamalpur, Kheri-Rajpura, Pathari and Tap Minor Estate of Maksudangarh Portion of Rajgarh State transferred to Indore Residency Gwalior Railway portion Total Bhopal Agency	opa	68.539 21,058 1,415 115,818 118,542 448 2,542 14,284 467 186	-343,299 v26,619	35,181 10,707 747 59,029 59,483 205 1,263 7,351 243 105	174,314 468.550	33.358 10,351 668 56,789 59,059 243 1,279 6,933 224 81	168,985 458,069
Bhopawar Agency.			782,808		397,321		385,487
Imperial Table II in 1901			+1,415		747		668
Deduct— Indore portion		235,210 319	784,223 235,529	$\frac{121,247}{215}$	39 8 ,068 121,462	113,963 104	386,155 114,067
TOTAL BHOPAWAR AGENCY	.1		548,694		276,606		272,088
Bundelkhand Agency.					1		
Imperial Table II in 1901 (no changes)	•,		1,308,326		671,285		637,041
Malwa Agency.					İ		
Imperial Table II in 1901	•		1,136,801		582,908		5 53, 893
1dd — Dewas S. B. and J. B. pertions from late Indore Agency Bagli from late Indore Agency Pathari from late Indore Agency Uni ditto Dewas S. B. and J. B. portions from Bhopal Agency Deduct —		63,621 14,049 4,436 494 21,458	+100,658	32,620 7,122 710 266 10,707	51.425 634,333	31,001 6,927 726 228 10,351	49,23;
Pirawa Pargana of Tonk transferred to Rajputana Agency Gwalior portion Indore portion Nimach Cantonment and Agar Station Minor Estates of Kalukhera, Narwar, and Lalgarh Minor Estate of Bhatkheri Railway portion of Gwalior except Fatchabad Fotchabad Railway station Railway portion of Indore		25,286 614,540 204,224 18,614 4,175 1,878 2,438 141 89	871,385 [↓]	13,230 31 1,634 105,314 10 538 2,039 901 1,601 90 63	418,110	12,056 299,966 98,910 8,076 2,136 977 837 51 26	422,97
Total Malwa Agency			356,071		185,923		180,15

Table showing the adjustments of different Political Charges of Central India Agency in 1891.

		POPULATION.	
ADJUSTMENT.	Persons.	Males.	Females.
1	2	3	4
Gwalior Residency.			
Imperial Table II in 1891	1,757,509	948,805	808,704
Add— Late Guna Agency Gwalior portion from late Indore Agency Gwalior portion from Bhopal Agency Gwalior portion from Malwa Agency Nimach Cantonment and Agar Station Agra-Barkhera from Bhopal Agency Maksudangarh from Bhopal Agency	$ \begin{array}{r} 337,973 \\ 33,747 \\ 426,195 \\ 820,868 \\ 19,322 \\ 7,440 \\ 14,422 \\ \hline $	180,117 17,829 225,238 438,156 11,295 3,922 7,751 884,308	157.856 15,918 200,957 392,712 8,027 3,518 6,671 785,659 1,594,363
Deduct— Chhabra Pargana of Tonk transferred to Rajputana Agency	46,473	24,290	22,153
Minor Estates of Dariakheri, Dhabla Dhir and Dhabla Ghosi	$\frac{3,081}{-49,554}$	1,515 25.805	$\frac{1,566}{23,749}$
TOTAL GWALIOR RESIDENCY .	3.377.922	1,807,308	1,570,614
Indore Residency (Agency.)			
Imperial Table II in 1891	372,792	201,944	170,848
Add— Indore portion from Bhopal Agency Indore portion from Malwa Agency Indore portion from Bhopawar Agency	151,913 395,598 261,126 +808,637	\$0,213 207,886 135,539 423,638	71,700 187,712 125,587 ————————————————————————————————————
Ded uct— Gwalior portion Dewas, S. B. do. Dewas, J. B. do. Bagli Estate	33.747 38,708 33,505 14,675 120,635	17,829 20,377 17,838 7,579 63,623	15,918 18,331 15,667 7,096
TOTAL INDOBE RESIDENCY .	1,060,794	561,959	498,835
Baghelkhand Agency.			
Imperial Table II in 1891	1,737,606	872.222	865,394
Add— Population of Rewah villages in Allahabad district Minor States of Baraunda, Paldeo, Jaso, Bhaisonda, Pahara Taraon and Kamta-Rajaula	1,224 50,726	619 26,018	605 24,708
	+51,950	26,637	25,313
Population of Allahabad villages in Rewah state	$\begin{array}{r} 1.789,556 \\ -2,498 \\ \hline \end{array}$	\$98,859 1.208	890,697 1,290
Total Baghelkhand Agency .	1.787,058	897,651	\$89,407
Bhopal Agency.			
Imperial Table II in 1891 Add— Minor Estates of Pariakheri, Dhabla Dhir, and Phabla Ghosi.	2,006,859 +3,081	1,052.777	9 54. 082 1,566
Deduct— Dewas S. B. portion Dewas J. B. portion Indore portion Dhar portion Gwalior portion	2,000,940 15,909 13,891 151,913 1,945 426,195	8,612 7,266 80,213 1,080 225,238	7.297 6.625 71.700 865 200,957
Agra Barkhera Maksudangarh Sironj Pargana of Tonk transferred to Rajputana Agency	7.440 14.422 93.856	3,022 7,751 50,488 ———————————————————————————————————	3,518 6,671 43,368 341,001
TOTAL BHOPAL AGENCY	1,281,369	6 19,722	611647

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Table showing the adjustments of different Political Charges of Central India Agency in 1891-contd.

			POPULAT	ION.		
ADJUSTMENT.	Pers	ons.	Males		Femal	es.
1	2		3		4	
Bhopawar Agency.						
Imperial Table II in 1891		978,652		502,832		475,820
Add Dhar portion from Bhopal Agency Dhar portion from Malwa Agency	1.945	+1,969	1.080	1.096	865 	873
Deduct—		980,621	-	503,928		476,693
Indore portion Pewas S. and J. B. portions	$\begin{array}{r} 261,126 \\ 5.900 \\ \hline \end{array}$	<u>267,026</u>	135,539 3,064 ————————————————————————————————————	138,603	$\begin{array}{c} 125,587 \\ 2,836 \\ \end{array}$	128.423
TOTAL BHOPAWAR AGENCY .		713.595		365,325		348,270
Bundelkhand Agency.						
Imperial Table II in 1891		1,508,053		784,906		723,147
Deduct— Minor states of Baraunda, Paldeo, Jaso. B! aisonda, Pahara, Taraon and Kamta-Rajaula.		5 0,726		26,018		24,708
Total Bundelrhand Agency .		1,457,327		758,888		698,439
Malwa Agency.				1		
Imperial Table II in 1891		1,619,368		851,933		767,435
Add— Dewas S. B. porton from late Indore Agency Dewas S. B. portion from Bhopal Agency Dewas S. B. portion from Bhopawar Agency Dewas J. B. portion from late Indore Agency Dewas J. B. portion from Bhopal Agency Dewas J. B portion from Bhopawar Agency Bagli from late Indore Agency	88,768 15,909 2,950 33,505 13,891 2,950 14,675	+122,588	20.377 8,612 1,532 17,838 7,266 1,532 7,579	61736	18,331 7,297 1,418 15,667 6,625 1,418 7,096	57,852
Deduct—		1,741,956		916,669		825,28
Pirawa Pargana of Tonk transferred to Rajputana Agency Gwalior portion Inder portion Nimach Cantonment and Agar Station Dhar portion	40.806 830,868 395,598 19,322 24		21,567 $438,156$ $207,886$ $11,395$ 16		19,239 392,712 187,712 8,027 8	
•		-1,286,618		678,920		607,698
TOTAL MALWA AGENCY	•	4 55.338		237,749		217,58

PROVINCIAL TABLE 1.

AREA AND POPULATION OF STATES.

This table and the next gives for each State of any size leading statistics, viz., total population, density, variation since 1901, distribution by religion and the number of literate persons.

The figures in the Provincial Tables I and II represent the actuals for entire States, Gangapur Pargana of Gwalior and Nandwai of Indore which lie in the Rajputana Agency having been included in their respective States. The totals for Central India will, therefore, necessarily not agree with those given in the corresponding Imperial Tables.

The following table will explain the difference.

					POPUL	ATICN.		
	Area.	Occupied houses.		1911.			1901.	
			Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5		7	8	9
As shewn in Imperial Tables I and II	77,367	2,039,955	9,358,980	4,501,459	4,555,521	8,407,805	4,361,106	4,136,669
1dd-							1	
Gangapur Pargana of Gwaliur .	26	1,831	9,197	4,783	4,414	9,003	4,606	4,397
Nandwai Pargana of Indore	37	848	3,295	1,680	1,615	2,404	1,261	1,143
Total .	77,430	2,042,637	9,369,472	4,507,922	4,561,550	8,509,212	4,367,003	4,142,003

PROVINCIAL TABLE I.—Area and Population of States.

			Vrea in	NUMBER OF	NR 9.F	Nambero	MA, AMI SIA BURNEY STANKS	POPULATION	TION.		PEEK	Percentury of		NUMBER OF	
Seria.	75.		square miles.	Towns.	Villages	occupied houses.				1901.	1 1051	-	=	PERSORS IN SQUARE VILL 1411	Revende
					0		Persons.	Males.	Females.	(Both sexes).	1911.				
-	71		20	4	ıs	÷	t-	L	no. n or	10	Ξ		 21	**	-1 1
	Central India		77,430	12	33,065	2,042,637	9,369,472	4,807,922	4,561,550	8,509,212	+	10	16	121	Its. 21,700
-	GWALIOR STATE		25,133	25	10,379	661,339	3,102,279	1,630,327	1,471,952	2,949,596	+	7.0 	10	123	1,40,00,000
	Gwa'tor Gird (including Lashki:)		1.713	i3	20%	72,566	312,675	167,081	145,591	382,514	1	7	:	183	
	Tonwarghar	•	2.00.1	71	126	976759	376,659	205,854	0.8051	374,530	+	_	:	188	
	Bhind (including Nunrol)	•	0.7.1	71	648	69,729	\$56.92	216,298	183,626	418,698	1	-	:	233	
	· · · · · · · · mteody	•	2,365	21	570	28.855	124.671	65.786	58,885	134.046	i	1~	:	53	
	Narwar		3,763	91	1,342	83.583	408,129	213,638	194,491	364,554	+	23	:	108	
	Bhilsa	•	1,781	-	8652	37,633	180,411	93.193	87.218	130,370	+	<u>*</u>	:	101	
	Lagarh	•	3,761	31	1,486	71,778	333.11.9	178.871	159,792	279,516	+	19	:	68	
	Ujjain		2,557		1,029	77.913	321,603	165,249	156,354	290,061	+	11	:	126	
	Shajapur		2,398	÷÷	0,040	71,500	\$66,555	154,677	145,861	277.395	+	x	:	125	
	Mandasor (including Gangapur)	•	1,773	က	116	56,102	224,725	115,357	109,368	201,486	+	2	:	127	
	Amjhera	•	1.301	:	536	96,460	119,775	59.814	59,5161	96,426	+	†6	:	<u> </u>	
G.	INDORE STATE	•	9,506	6	3,727	236,061	1,007,856	517,501	490,355	853,012	+	18	61	106	70,00,000
	Indore (including city and Petlawad)	•	0.550	,I	737	60,787	235,283	121,873	113.410	256,384		on.	:	150	
	Mehidpur	•	0fS	GI	111	28,736	121,243	62,718	58.525	91,885	+	3.2	:	144	
	Nemawar		1.059	:	343	92,537	94,600	808*27	46.792	74,568	+	72	:	8	
	Nimar (including Nisarpur and Lawani)		3,871	4	1,270	73.182	348,150	177,677	170.773	957,429	+	35	:	90	
	Rampura-Bhanpura (including Nandwai) ,	•	9,129	G1	505	tt::/t	192,521	99,358	93,163	156,035	+	£1 £1	:	03	
	Alampur		37	:	35	3,075	15,759	8,067	7,692	16,711	١	9	:	426	
ಣ	BHOPAL STATE	•	6,902	9	2,985	168,629	730,383	370,560	359,823	667,350	+	6	- 30	106	30,00,000
	Nizamat-i-Maghrib	•	2,226	4	1,005	52,995	225,049	115,102	109,967	196,423	+	15	:	101	
	Nizamat-i-Junub		2,704	:	1,014	58,535	271,829	136,760	135.069	245,640	+	11	:	101	
	Nizamat-i-Mashriq	٠	1,972	C1	996	57,099	233,485	118,698	114,787	225,287	+	- 1)	•	118	
4	REWAH STATE		13,000	4	5,403	304,839	1,514,843	752,297	762,546	1,326,802	+		- 12	117	53,86,000
	Huzur Tahsil	<u>.</u>	1,201	61	945	70,286	338,775	167,749	171,026	316,139	+	1-	:	282	
		.0				A. C. C. C. C. C. C. C. C. C. C. C. C. C.		12				9-3			

Simple S		Raghmajnagar		•			•	726	_		479	33,019	154,893	76,385	78,508	144,336	+	-	:	<u>89</u>	
Property Property		Sitlaha .			•			816	:		590	24,254	113,558	57,367	56,491	103,604	+	9	:	140	
Parish P		Манцаві .						786	:		655	21,976	108.201	53,521	54,683	99.534	+	5.	:	282	
Probability Propability		Bardi .	•	٠				2.912	:		8357	42,838	231.739	115,878	115,861	198,921	+	9	:	£	
MANTALIAN SANTIAN 1175 MINESTANT 1185 MINESTANT		Beohari .						1.875	:		909	37,649	183,893	90,156		213 666	-			<u>\$</u>	
SMARTON CONTRICTOR		Bandhegarh .						1,797			269	29,869	147,925	73,38s		010,444	{ -	 P	:	ž1	
MAYON NINTAKE ANALY		Sobagpur	٠	٠				2,641	:		85	44,968	235,556	117.853	117,703	244,753	1		:	G ₀	
MATIAL MATIAL 101 2 your 150 yo	3	ORCHHA						2,079			763	73,322	330,032	168,633	161,399	321,678	+	**	2°	159	10,96,400
DIRARYS S. R. 1478 75.20 75.20 75.20 75.20 75.20 14.10 4 9 9 DIRARYS S. R. 441 1 2 75.20 75.20 75.20 10.20 75.20 75.20 75.20 10.20 75.20 10.20 75.20 75.20 75.20 10.20 75.20 10.20 75.20	သ	DATIA	•	•				116			450	29,603	154,003	80.175	74,428	173,905		=	X	170	9,46,000
PREMARA S. R	2	DHAR	٠					1,783			55 55 85 85	35,491	154,070	77.257	76,813	142,115	+	x	9.	Ŝ	9,30,200
MANDARADA Could Could Status	•	DEWAS S. B	•					141			245	17.203	74,290	38,100	36,190	62,730	+	<u>x</u>	24	89	3,71,400
AMMANTHAR 150 151 55 7.46 31.00 16.20 3.640 16.20 16.20 3.640 3.6	6	DEWAS J. B.			٠			117			1.22	14,603	- same	35.55	30,793	55,097	+	7	71	191	3,74,100
MANICH M	2	SAMTHAR				•		38				7.495	31,008	16.291	15,617	33,472	-	10	17	17	1.23,500
PANTAN PANTAN<	=	JAORA						568			- - - - - - - - -	18,574	75,951	39,054	36,897	77.040		_	77	134	8,24,000
VAXXA S206 1 693 61626 114,206	2	RATLAM	٠					£1-9			1 2 2 2	19,083	75,291	38.277	37,014	79,336	1	10	13	11.	9,60,000
MANUARH MANU	<u>e</u>	PANNA						2,596	_		,013	51,620	558.880 558.880	114,936	113,914	192,986	+	2		X	5,00,000
MANORHII. SAGINTIANARIO. SAGINTIANARI	=	THARKHARI						XX XX			277	23.8.50	132,530	67,516	110.59	123,954		1~	=	151	5.00,000
HIANARR TO THE TANKEN TO THE TO THE TO THE TO THE TO THE TO THE TANKEN TO THE TANKEN TO THE TANKEN	11	AFAIGARH.						61 61 61 61 61	:		344	18.223	87,003	41,286	42,807	78,236	L.	1	15	100	2,20,300
RAVAT Tell 121 3.989 90.421 M.512 1579 1579 15.79 2 4 7 7 7 CHILYAMEVELLA 1.118 3 308 39.29 106.985 85.007 81.018 15.238 11.018 7 10 SALLAMAN 1.12<	91	BLLAWAR	٠	•				973	_		318 818	98,980	125,202	64,233	696,00	110,500	+	22	9	61	2.79,000
CHILAYARPUT 1118 3 mm 3829 146385 85.007 81.018 16.018 16.028 16.029 16.028 16.029 16.028 16.029 16.028 16.029 16.028 16.029 17.028 </td <td></td> <td>BAGNI</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>121</td> <td>:</td> <td></td> <td>52</td> <td>3,989</td> <td>20,121</td> <td>16,342</td> <td>9.779</td> <td>082'61</td> <td>4</td> <td>21</td> <td></td> <td>166</td> <td>1,00,000</td>		BAGNI						121	:		52	3,989	20,121	16,342	9.779	082'61	4	21		166	1,00,000
SMIAXAA 153 154 6,169 26484 13,466 12,838 23,838 4 H 1 - 28 SALLAXA 270 <td>~</td> <td>CHILYTARPUR.</td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>e.)</td> <td></td> <td>308</td> <td>39,291</td> <td>106,985</td> <td>200.00</td> <td>x 10.18</td> <td>156,139</td> <td>-+-</td> <td>1~</td> <td>=</td> <td>\$</td> <td>4,75,900</td>	~	CHILYTARPUR.		•					e.)		308	39,291	106,985	200.00	x 10.18	156,139	-+-	1~	=	\$	4,75,900
SALLAXA SALLAXA 270 1 96 6,08 26,585 13,207 21,286 1,129 20,870 61,223 91,294 7 11 2 AMENICHICARIH 721 721 11 21,680 101,584 66,700 61,223 91,924 7 12 2 AMENICHICARIH 7 1230 12 22,682 111,292 66,700 63,148 91,024 7 12 2 AMENICHICARIH 1 1,230 1,129 66,700 63,148 81,103 7 12 1 <td>61</td> <td>SITAMAU</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u>8</u></td> <td></td> <td></td> <td>81</td> <td>6.139</td> <td>26,484</td> <td>13,616</td> <td>12.838</td> <td>23.863</td> <td>+</td> <td>-</td> <td>ž,</td> <td>7</td> <td>3.00,000</td>	61	SITAMAU						<u>8</u>			81	6.139	26,484	13,616	12.838	23.863	+	-	ž,	7	3.00,000
RAMCARHL. 1902 22,8386 127.289 66,076 61,223 91,024 + 34 - 24 AMAUNTAMARIA 721 412 22,602 111,292 55,458 55,458 55,451 92,063 10 2	ŝ	SAILANA		٠				27.0			96	6,168	26,885	13,678	13.207	54.286		=	83 	96	3.89,000
XMR-IXCHIGARH Colored Bright 112 91,080 100,685 56,768 55,148 92,089 11,199 56,758 56,758 56,148 92,089 11,199 56,158 56,158 56,158 56,158 56,158 56,158 56,158 56,158 56,158 56,158 57,159 48,145 48,145 48,24 48,28 77,159 48,145 48,24 48,28 77,159 58,585 56,158 48,145 48,28 78,145 48,28 78,145 48,28 78,148 48,28 78,148 48,28 78,148 48,28 78,148 48,28 78,148 48,28 78,148 48,28 78,148 48,28 78,148 48,28 78,148 48,28 78,148 48,28 78,28	71	PAGARII.	٠					(H)	- 51		75.8	28,868	127,203	66,070	61.233	#76°16	+	34		25	4,77,500
JHABUA. Listo 158 92,600 HL292 55,581 51,165 + 37 + 37 22,600 BARMINDIAN. 100 21 72 3,3005 16,382 8,500 16,724 + 37 - 32 NAMIAN. 100 21 20 16,890 73,455 35,505 35,505 + 19 - 18 BARWANI 11,78 11,78 11 20 16,890 73,455 35,505 4,19 + 19 - 18 BARWANI 11,78 11,78 12,030 73,451 36,242 56,193 + 14 - 18 5 MAHARIS NAD SERTISH 11,005 119,057 50,490 19,085 31,113 1 29 - 14 - 18 ABENTIS NAD SERTISH 100 100 20,490 40,475 20,490 19,085 31,113 1 8 10	21	NARSINGHGARF	H				•	7::1			411.2	91.030	109,854	56,706	53.14s	92,093		<u>=</u> :	55	- 95	4.86.000
BARATYDIAA. 3.005 16.882 8,606 8,316 16.724 + 8 AMHARI. 407 407 1 205 16,890 73,455 35,565 35,565 4 1 1 1 1 205 16,890 73,455 35,565 35,566 4 1 1 1 1 1 2 20,869 108,583 51,685 51,686 4 1 4 1 1 1 2 20,869 108,583 51,686 76,186 4 1 2 1 1 2 20,869 108,583 51,686 76,186 4 4 1 2 1 1 2 2 20,989 1 1 4 4 1 2 1 1 1 2 2 20,989 1 1 2 1 1 1 1 1 1 2 1 1 2 1 1 1 1 1<	~?	JHABUA						1,336	•		X 22.7	509,25	111.292	55, 158	55,831	81,145	+	37	;;;	57	2.26.700
NACOD AMILAR AMILAR TASO 35.505 35.505 35.505 4 14 25 MAHLAR 1.178 1.19.057 70.191 20.191 <td>21</td> <td>BARAITADHA.</td> <td></td> <td>٠</td> <td></td> <td></td> <td></td> <td><u>21</u></td> <td>:</td> <td></td> <td>Ç1 [=</td> <td>3,905</td> <td>16,982</td> <td>8,666</td> <td>8,315</td> <td>15,724</td> <td>+</td> <td>×</td> <td>:</td> <td>Z.</td> <td>15,000</td>	2 1	BARAITADHA.		٠				<u>21</u>	:		Ç1 [=	3,905	16,982	8,666	8,315	15,724	+	×	:	Z.	15,000
MAHLAR 1.178 1 205 16,890 73,155 35,505 37,590 69,908 4 14 18 <	10. 0.	N (GO) N		•				<u> </u>	41	•	× ×	16.376	71,592	383.58	= 1 17.85	62,806	+	<u> </u>	- 5î	1.4%	1,82,000
BABWANI	91	MAIHAR.	•		٠	٠		201			203	16,890	73,155	35.505	- 005.73	806.89		=	<u>x</u>	2	1.21,506
ALL-RAPPUR	27	EARWANI .			٠			1.178	_		352	90.869	108,583	51.15	51,095	76,136	+	<u>:2</u>	12	<u>.</u>	4,00,000
KHILCHIPUR	31 31	ALL-RATPUR	٠						:			12.030	72, 531	36,326	26,128	50,185	4-		Z 21	I.	1,65,000
OTHER STATES AND BRITISH CANTON. 2,168 7 1,783 119,057 506,491 261,973 211,318 169,271 8 16	ŝ	KHILCHIPUR				٠		273	_		967	9088	40,075	20,990	- C.S.S. & I	31.15		ši		117	1.14,000
THE PARTY OF THE P	33	STATES STATES	N. 7. 7. 17. 17. 17. 17. 17. 17. 17. 17.	D BE	HTISH	1 C.L.	NTON.	5 5				119,057	706,191	261,973	2000	409.271		£	2	1001	15.58.200

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-APPENDIX
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TABLE
IVI
OVINC
PR(

1				NUM	NUMBER OF	_		POPULATION.	TION.		VARIAT	non, Inci	VARIATION, INCREASE (+)	
Participation Participatio	Zo,	States, Estates, British Cantonments	Area in			Number of occupied		1911.		1901.	-	ECREASE	·	Revenue.
The control of the co	Serial	and Mations.	square miles.	Towns.	Villages.	houses	Persons.	Males.	Females.	(Both sexes).	1901 (9.	1891 to 1901.	
WARTHER SATTER AND BRITTER CANDARD SATTER C	-	¢1	33	1	ro	9	1-	s	s	10	Ξ		15	133
WALTON REALITY AND STATIONS 378 477 28,8379 117,491 61,851 55,640 107,7381 49,271 37,220					1							-		Rs.
ANNIADO BRENIUS CANTON MENTOR 6778 477 28,379 177,410 61,883 6,64,46 107,483 9,6638 ANNIADO BRENIUS CANTON MENTOR 871 4,76 21,834 60,238 60,138 60,136 61,145 91,701 14,4402 ANNIA PURISH CANTON MENTOR 3.0 3.0 1,60 1,60 21,62 50,138 60,136 14,145 14,140 1,1440 21,124 Agrac Bridhen 3.0 4.1 3.0 1,6		OTHER STATES AND BRITISH CAN- TONMENTS AND STATIONS.	2,468		1,783	119,057	506,491	261,973	244,518	469,271		022	*	15,58,200
MINORIENTES 31 31 476 21,83 66,185 66,136 46,116 81,791 + 14,492		GWALIOR RESIDENCYMINOR STATES AND BRITISH CANTONMENTS, ETC		თ	477	28,379	117,491	61,851	55,640	107,833		- 658	:	:
Agraphistion 31 32 1,264 5,175 3,611 3,621 3,621 4,625 <t< td=""><td></td><td>MINOR STATES</td><td>571</td><td>:</td><td>924</td><td>21,824</td><td>96,283</td><td>50,138</td><td>46,145</td><td>81,791</td><td></td><td>492</td><td>:</td><td>2,42,900</td></t<>		MINOR STATES	571	:	924	21,824	96,283	50,138	46,145	81,791		492	:	2,42,900
Billiadium 200 1,57 2,50 1,577 1,525 1,575 <t< td=""><td>1</td><td>Agra-Barkhera</td><td>31</td><td>:</td><td>34</td><td>1,564</td><td>7,178</td><td>3,611</td><td>3,567</td><td>5,258</td><td></td><td> 026,1</td><td>2,182</td><td>19,000</td></t<>	1	Agra-Barkhera	31	:	34	1,564	7,178	3,611	3,567	5,258		026,1	2,182	19,000
Control Line 41 80 1,25 5,50 9,50 4,50 6,50 9,50 4,50 4,50 4,50 6,50 9,50 1,113 6 6,60 1,113 6 1,113 6 1,113 6 6,60 1,113 6 7,113 7 9 1,113 6 1,113 7 1,113	G3	Bladania	00	:	15	704	206,2	175.1	1,325	3.973	+	627	855	5,000
Kathabela 4 4 4 2,73 12,402 6,484 6,484 6,484 6,484 6,484 6,484 6,484 6,484 6,484 6,484 7,00	ಣ	Phatraoda	77	:	36	1,265	5.509	2,858	2,651	4,366		1,143	292	10,000
Kannatis	큣	Garlia	44	:	20	157.6	12,402	6,484	5,918	9,481		. 126,5	- 1,373	22,000
Kunnatia 1,30 1,350 7,01 65 1,10 65 1,10 65 65 65 1,20 1,20 1,20 1,20 1,20 1,10 1,10 65 1,10 </td <td>70</td> <td>Kalukbeda</td> <td>в</td> <td>:</td> <td>4</td> <td>515</td> <td>1,112</td> <td>552</td> <td>999</td> <td>932</td> <td>+</td> <td>180</td> <td>- 68</td> <td>7,000</td>	70	Kalukbeda	в	:	4	515	1,112	552	999	932	+	180	- 68	7,000
Kindiani	9	Karaudia	10	:	21	335	1,358	701	199	1,469	1	111		8.000
Klisieria	1-	Kathaun	10	:	¢1	820	3,546	1,859	1,687	3,505	+	17	- 50	7,000
Khishindan	œ	Khanjadhana	39	:	53	3,846	17,552	9,091	8,491	15,532		2,050		22,000
Klinnoda	Ģ,	Kheri-Rajpera	9	:	÷1	140	655	340	309	089	+	55	13	4,000
Lalgarli	10	Khiaoda	10	:	90	568	1,128	262	536	557	+	271	- 150	2,000
Narvar	11	Lalgarli	5 7	:	9	476	2,070	1,077	993	1,838	+	232	- 116	18,000
Faron . 60 34 1,426 6,199 3,190 3,190 5,557 + 642 2,427 Intharia 7 2 246 455 455 450 5,417 + 645 2,427 - 2,427 Raghugarh 116 122 5,041 22,010 11,503 19,446 + 2,564 + 1,314 - 257 Tappy-Saklie 12 12 12 1,106 4,907 2,648 2,659 4,412 + 1,314 Sirsi 60 36 1,106 4,907 1,602 2,469 + 1,100 - 658 Univi 750 1,667 1,672 2,409 + 1,100 - 6,438 1,672 - 4,834 1,100 <td< td=""><td>12</td><td>Narwar</td><td>16</td><td>•</td><td>63</td><td>387</td><td>1,817</td><td>886</td><td>879</td><td>1,405</td><td>+</td><td>412</td><td>906 -</td><td>21,600</td></td<>	12	Narwar	16	•	63	387	1,817	886	879	1,405	+	412	906 -	21,600
Raphugarh 7 2 246 955 485 450 441 4 514 - 257 Raphugarh 116 122 5,041 22,010 11,503 10,507 19,446 4 2,564 4 1,314 5 Tappy-Suklie 15 12 12 4,907 2,648 2,259 5,448 4 2,564 4 1,314 Sirsi 1 60 35 541 3,629 1,967 1,662 2,469 4 1,160 - 658 Unition 0 35 1,967 1,967 2,469 4,884 1,688 1,688 1,688 1,688 1,688 1,688 1,688 1,688 1,688 1,688 1,688	13	Paron	09	:	¥6	1,426	6,199	3,190	3,009	5,557	4	642	2,427	25.000
Raghugarh 116 122 5,041 22.010 11,503 10,507 19,446 + 2,564 + 1,314 770 Tappy-Suklie 15 12 330 1,324 659 665 882 + 4412 - 221 Sirsi 12 36 1,106 4,907 2,648 2,259 5,448 - 541 + 770 Umri 60 35 841 1,662 2,469 + 1,160 - 658 HIJONS 750 3 1,707 - 66,042 - 4,884 658 66,042 - 4,884	÷4	l'atharia	1-	:	ଚୀ	246	955	485	470	4-1.1	+	514	257	4,500
Tappi-Saklie 15 12 330 1,324 659 665 882 + 442 221 Sirsi 12 36 1,106 4,907 2,648 2,259 5,448 - 541 770 Umri 60 3 1 6,555 21,208 11,713 9,495 26,042 - 4,834 HUTUS. 4gar Station 1,087 3,467 1,967 1,506 5,390 - 4,834	15	Raghugarb ,	116	:	122	5,041	22,010	11,503	10,507	19,446		2,564		52,000
Sirsi	16	Tappy-Suklie	15	:	12	330	1.324	629	999	883	+	4.12	1 2 2 2 1	3,400
Umri	17	Sirsi	12		96	1,106	4,907	2,648	2,259	5,448	ſ	541		7,000
BRITISH CANTONNENTS AND STA. 750 3 1 6,555 21,208 11,713 9,495 26,042 - 4,834 1710NS. 1,608 3,467 1,981 1,506 3,990 - 503 - 41	'n	Umri	9	:	35	841	3,629	1,967	1,662	2,469				6,000
Agar Station		CANTONMENTS AND		e	H	6,555	21,208	11,713	9,495	26,042		834	:	:
	13		1	1	:	1,087	3,467	1,981	1,506	3,990	ı			:

Nimachi Charoniment 4 1 1 1 1 1 1 1 1 1	G	Stations Stations	© 1		:		1,437	5,099	2.768	2,331	6,037	1	938	+ 1,344		
Namich Cantonine of A 1 144 144 145	1						9	0.00	0	to to	14 694	١	9.306	299 —		
Name Name	12	Nimach Cantonment	4			_	3,906	12,318	6,741	770,6	450,41	l	000.4		_	
NYD-REP INSTANTENTIAL CANDON SITCH 13 2 16,781 36,658 22,338 16,200 4 RTC. BITTIBLE CANDON SITCH 6 1172 043 313 330 330 RTC. BITTIBLE CANDON SITCH 7 10,609 39,015 29,056 15,300 330 HIRTING SATIONS 6 1 27,15 10,609 39,015 29,056 15,300 330 HURDER LINEAR 1 27,15 10,501 39,605 40,152 330 MUNDER LINEAR 1 20,223 95,005 40,182 38,18 MUNDER LINEAR <t< td=""><td>22</td><td>Residency Head-quarters</td><td>0.20</td><td>:</td><td></td><td>1</td><td>125</td><td>304</td><td>8577</td><td>z</td><td>1,391</td><td>I</td><td>1,057</td><td>:</td><td>:</td><td></td></t<>	22	Residency Head-quarters	0.20	:		1	125	304	8577	z	1,391	I	1,057	:	:	
Humpart CANTONNENTS AND STA 66 2 172 643 39.04 39.04 4.1		INDORE RESIDENCY MINOR STATES AND BRITISH CANTONMENTS, ETC.	13	•	N	63	10,781	39,628	23,398	16,260	47,657	1	7,999	÷	:	
Higher CANYONANENES AND STA. 6 1 1 1 1 1 1 1 1 1			9	:		61	172	643	313	330	200	+	143	:	8	8,000
HITTINGEN CANTONNEXTS AND NATA 7 1	~		æ	:		esi —	172	643	313	330	909	+	143	:	ω	8,000
Millory Residency 1		AND	-	•	•		10,609	39,015	23,085	15,930	47,157	1	8,142	:	:	
Nicote Francisco 66 10 10 10 10 10 10 10	ବ୍ୟ	Indore Residency	1				2,715	9,195	298.5	3,833	11,118	!	1,923	+ 1,773	ee	
NACHELKHAND AGENAY MIXOR FAND	ಣ	Mhow Cantonment	g		.:			29,820	17,723	12,097	36,039	1	6,219	- 1,734	***	
Huminaturi		AGENCY	280	÷	33		20,523	93,002	46,180	46,822	84,745	+	8,257	:	:	
Huresandh III		MINOR STATES	280	;	38	83	20,388	92,608	45,923	46,685	84,363	+	8,245	÷	1,55,500	200
Hardin Hajanda 13	r	Bhaisannda	35	:		18	1,063	4,599	2,353	2,216	4.168	+	431	287		000'6
Kothit 13 20 262 1,193 0.65 440 Kothit 109 50 4,610 21,303 10,500 10,800 Palen 27 27 20 1,520 1,520 1,500 Palen 213 213 20 4,511 4,111 Solawad 213 213 213 213 4,111 Furnen 213 213 213 213 21,213	03	last.	63	* *		ď	1,731.	8,086	3,961	4.152	7,200	+	1. I.	1,621		23,000
Kodifi Li69 Li69 Li69 Li69 Li69 Hosel Hos	တ	Kamta-Rajaula	13	:		01	262	1,123	627	961	1,232		109	353		9000
Pathen Pathen 17 865 3529 1,526 1,708 Paddeo 28 28 15 15,48 8,490 4,540 4,111 Sodiawal 213 21 17 1,548 8,490 4,540 4,111 Sodiawal 213 21 17 1,548 20,542 21,285 21,285 Tranci 25 20,14 26 21 1,560 1,560 1,560 1,560 BHIOPAL AGENCY MINOR STATES 284 1 164 8,681 35,389 17,976 1,7413 MINOR STATES 283 1 164 8,681 35,389 17,976 17,413 Broada (Namb) 2 283 1 1,80 2,355 2,355 2,355 Broada (Namb) 2 2 1,30 2 2,355 2,355 2,413 Broada (Namb) 3 4 35,389 1,757 3,48 3,48 Broada (Namb) <td>7</td> <td>Kothi</td> <td>169</td> <td>:</td> <td></td> <td></td> <td>4.610</td> <td>21,303</td> <td>10,502</td> <td>10,801</td> <td>19,143</td> <td>+</td> <td> 091:i</td> <td>3,513</td> <td></td> <td>96,000</td>	7	Kothi	169	:			4.610	21,303	10,502	10,801	19,143	+	 091 : i	3,513		96,000
Paldeo 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ಬ	Pahra	201	;		11	803	3,529	1,526	1.703	3,535	I	ဗ	- 615		13,000
PRITTERH CANTONMENTS AND STA 213	9	Paldeo	31 80	:		- 08	1,548	8,990	4,540	4,111	8,598	+	302	785		26,000
The first canton in the cant	1-	Sonawal	213	:		12	2,303	41.525	280,04 <u>2</u>	21,286	37,268	+	4, 560	6,585		46,000
PRITITE II CANTONMENTS AND STA 0.14 0.14 1 135 394 257 137 137 140 140 150 .	D	Thrach	97	:		11	108	3,150	1,560	1,590	3,210	ı	99	217		10,000
Suting Agency Head-quarters 0714 11 135 384 257 137 BHOPAL AGENCY MINOR STATES 284 1 164 10,863 43,130 22,132 20,998 AND SHITISH CANTONMENTS, ETC. 283 1 164 8,681 35,389 17,976 17,413 MINOR STATES 3 40 27 1,150 4,680 2,355 2,275 Basola (Navab) 40 27 1,150 4,680 2,355 2,275 Darriakheri 6 2 1,777 874 903 Dhabbla-tihosi 6 3 525 1,777 874 903 Dhabbla-tihosi 5 1 78 86 Dhaptia-tihosi 3 1 78 86		CANTONMENTS AND	0.14			_	135	394	257	137	382	+	12	+ 129	:	
HIPOPAL AGENCY MINOR STATES 284 1 164 10,863 43,130 22,132 20,998 AND SHITISH CANTONMENTS, ETC. 283 164 8,681 35,389 17,976 17,413 MINOR STATES 40 27 1,180 4,630 2,355 2,275 Basola (Nawab)	c.	•	O.14 (Included in Re-	:	_		F	3804	63	137	382	+	12	+ 129	::	
MINOR STATES		- v2	wah)			#	10,863	43,130	22,132	20,998	41,109	+	2,021	* *	:	
Basoda (Nawab) 40 27 1,180 4,630 2,355 2,275 4 Darinkhori 6 2 157 534 265 269 1 Dhubbla-Ohir 19 6 1 162 580 286 304 1 Dugri 5 1 78 86 86		MINOR STATES	283	;	16	7.	8,681	35,389	17,976	17,413	29,406	+	5,983	*	1,11,900	006
Darinkheri 6 6 6 22 157 269 269 1, 177 874 1003 1, 103 1, 104	1	Baco.Ia (Nawab)	- -	:		1-01	1.180	4,630	9,355	10 17 21 21 21	4.8:17	l	1502	1.813		19,000
Dhabla-Dhir	្នា	Darfinkhori	9	:		61	157	533	- 297	695	27 FT	+	ĝ. Ĉ.	:		7,500
Dhabla-tilusi	ಣ	Dhabla-Dhir	15	÷		÷:	53.5	1.777	X.	 803	1,775	1	1	:	10	10,000
Dugui	4	Dlabla-Gbosi	÷	:			162	290	985	304	899	ı	5. 5.	:		9,500
004	13	Dugri	17	:		1	26	164	138	86	1.14	+	90	:		1,500
2.15 8.44 400	9	Jahria-Bhil	40	:	~	ç1	5.53	8-1-4	435	409	808	1	59	:		6,003

PROVINCIAL TABLE I.—APPENDIX A—contd.

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			NUMBER OF	R OF			POPULATION.	AT10N.		VARIATION	VARIATION, INCREASE(+)	
Serial	States, Esta	Area in			Number of occupied		1911.		1901.	DECE	tease (—).	Revenue,
No.	and stations.	square miles.	Towns.	Villages.	houses.	Persons.	Males.	Females.	(Both sexes.)	1901 to 1911.	1891 to 1901.	
7	e1	6	4	LO.	9	L.	œ	G	10	11	122	138
	BHOPAL AGENCY MINOR STATES AND BRITISH CANTONMENTS, ETC.—contd.											Rs_{\bullet}
-1	Khajuri	F-4	:	1	173	5333	15 15 15	C1	520	+ 13	:	2,400
œ	Korwai	114	:	88	4.258	18,456	9,453	9,003	13,705	+ 4,751	1 - 8,082	37,000
6	Muhammadgarh	56	:	16	677	2,563	1,450	1,413	2,944	- 81	1 - 1,776	7,000
10	Pathari (Nawab).	ह्य	:	21	088	3,866	1,924	1,942	2,704	+ 1,162	2 - 2,112	9,000
11	Piplianagar	ទា	:	1	222	836	433	403	701	+ 135	5 - 135	2,000
15	Sadankheri	9	:	1	91	296	167	129	(179)	+ (117)	. (2	2,000
	BRITISH CANTONMENTS AND STATIONS.	Ħ	Ħ	:	2,182	7,741	4,156	3,585	11,703 - 3,9	- 3,962	+ 579	Ē
13	Sebore Station	i (included in 1	i hieluded in Bhopal State.)	:	2,182	7,741	4,156	3,585	11,703	3,962	2 + 579	:
	BHOPAWAR AGENCY MINOR STATES AND BRITISH CANTONMENTS, ETC.	398	:	474	17,911	83,181	41,717	11,464	63,240	+ 19,941	:	÷
	MINOR STATES	390	;	441	15,885	74,922	37,421	37,501	55.567	+ 19,355	:	3,21,800
-	Bada-Barkhera	(51)	:	25.2	1,513	7,258	3,589	3,669	6,027	+ 1,231		46,000
ψŧ	Bakbutgarh	(99)	:	30	1,914	7,876	3,875	4,001	6,774	+ 1,102	:: ::	000*09
ಣ	Bharudpura	(32)	:	15	524	2,405	1,308	1,197	1,542	+ 863	:	00049
4	Chhota-Barkhera	(28)	i	61	519	2,589	1,271	1,311	1,929	+ 653	::	7,800
•	Dhotria	(18)	:	6	715	3,205	1,611	1,594	3,040	+ 165	:	12,000
9	Garhi (Bhaisakho)	(†)	;	9	211	947	194	453	264	+ 383	:	4,300
1~	Janunia	(31)	:	45	754	3,154	1,572	1,582	2,877	+ 277	:	24,500
œ	Johat	140	:	61	2,784	15,560	7,722	7,838	6,443	+ 6,117	7 - 5,604	21,000
ģi,	Kachhi-Baroda	(34)	:	18	268	3,638	1,815	1,823	2,783	+ 855	:	30,000
19	Kali-Baori	(11)	:	œ	525	2,744	1,387	1.357	1,646	+ 1,098	:	7,000
11	Eathiwara	06	÷	20	736	3,837	1,949	1,888	3,425	+ 412	:	4,000
13	Eotidah	(9)	:	ia	129	523	271	251	328	+ 194	···	1,400
13	Mathwar	129	:	33	338	1,905	982	920	1,022	+ 883	:	4,000
						-					-	

60,000	22,300	6,500	00043	÷	:		÷	2,72,000	30,000	4,000	21,000	13,060	10,000	0.000	8,000	25,000	97,000	13,000	000°05	11,000	59,000	24,000	÷		÷	4,46,100	1,00,000	6,500	13,000	- 1 ·
:	:		:	:	543	352	:	:	·	4	246	455	S#1.	515	61 10	865	2,388	64	663	876	676	2,498	:		:	:	:	:	:	-
2,417	2,199	17.4	332	586	- 617,1	1,133 –	1,239	51	1,492	301 -	- 09	1,403 -	62.01	213	+ 965	1 Φ	691 –	241	453 -	104	41.4 +	1 855	12		214.1	03	2,449	115	69	160
ά +	+ 2,	+	+	+	+	ر. ا	+ 1,2	+ 2,651	+ 1,	+	1	+ 1,	1				+		4		+	1	1,412		1	+ 4,103	eî +	+	+	
7,644	4,641	685	1,200	7,673	4,890	2,783		69,458	14,651	1,056	675.T	3,984	1.578	3.073	1,826	5,231	7,760	3,838	6,285	2,197	6,298	7,099	11,507		11,00,11	43,722	14,049	202	900	
5,928	3,433	4.04	15.5	3,963	3,164	799	39,608	35,406	7,698	469	1.987	2,730	670	1,450	736	<u>김</u> 호:	4,172	1,795	3,286	1,215	3,300	3,119	4,202	3,967	235	23,726	8,097	156	463	900
5,033	3,407	452	780	4,296	3,445	851	42,596	36,703	8,448	09:)	គ្គ គឺ គឺ	1296	656	1,410	79.1	089'5	4,279	1,802	3,452	1,178	3,103	3,052	5,893	5,451	439	24,099	8,401	161	909	
10,061	018'9	958	1,532	8,259	6.609	1,650	82,204	72,109	16,146	1,357	4.219	5.387	1,326	2,860	1,530	5,225	8,451	3,597	6,738	2,393	6,713	6,171	10,095	9,421	F. 25	47,825	16,498	317	696	
2,368	1,510	170	31 30	2,026	1,577	449	18,991	16,455	3,042	- 231	71 866	1,696	3:43	735	350	1,279	1,829	792	1.477	859	1,525	1,543	2,536	268. 268. 2	18.1	11,609	4,058	80	1932	
i.	91-	_ x	16	33	21	1	131	130	21	-		x.	::	31	r.	<u>. </u>	- 21	9	21	- T	с ,	11	,	- :		141	E	-	21	
																_							-					 -		_
:	፥	:	:	:	:	:		:	:	:	:	:	:	:	i	:	•	:	:	:	:	:			*	:	:	:	:	
(66)	(06)	(30)	31	80	1-		420	413	<u> </u>	t (C	35	16.16	7 20	07.4	15	39	71.52	20.48	45.33	10 10 10	35.28	36	7.50	7.20	Included in Nowgong Cantonment.	195	135	(2)	(i)	(01)
	•	•	•	AND STA-		•	CY MINOR I CANTON-					•	•		•			•	•	•		•	S AND STA-	•	STATES.	•			•	
Multan	Nimkhera (Tirla) .	Kajgarlı	Rata-mal .	BRITISH CANTONMENTS	Manpur (British Pargana)	Sardarpur Station .	BUNDELKHAND AGENCY STATES AND BRITISH MENTS, ETC.	MINOR STATES	Alipura	Banka-Pahari	Beri	Bihat	Bijna	Bilheri	Dhurwai	Garrauli	Ganrihar	Jigni	Inglitsi	Naigawan-Rebai	Sarila	Tori-Fatehpur	BRITISH CANTONMENTS TIONS.	Nowgong Cantonment	Agency Head-quarters MALWA AGENCY MINOR	MINOR STATES	Bagh	Biland	Borkhedn	G. colonistical
		16	17	BR	81	19	BG R	MI	1	C1	-	4	·	•			с.	10	11		E:1	11	BET	13	16 M.3	MI	-	21	es	

PROVINCIAL TABLE I.—APPENDIX A--concld.

			NUMBER OF	ER OF	,		POPULATION.	TION.		VARIAD	rion, Inci	VARIATION, INCREASE (+)	
Serial	States, Estates, British Cantonments and Stations	Ares in square			Number of occupied		1911.		190i.		DECREASE (-).	(-).	Revenue
	- Company of the Comp	miles.	Томпв.	Villages.	houses.	Persons.	Males.	Pemales.	(Both sexes).	1901 to 1911		1891 to 1901.	
	91	ಣ	ਦ	ıa	ဘ	2	~	6	10	11		21	13
	MALWA AGENCY MINOR STATES												R.
+2	Jawasia	7)	:	ဇာ	125	515	276	236	418	+	1 6	:	11,500
9	Kerwasa	(5)	:	21	171	653	317	336	006	ı	1- 61	:	11,000
1-	Khojaukhera	(2)	:	21	- E	30 17 80	198	130	000	١	61	:	000'9
s	Panth-Piploda	10	:	11	1,019	4,483	61 61 35	2,201	3,544	+	939	:	32,030
6	Pathari	(15)	i	21	397	1,777	936	841	1,436	+	341	:	18,000
10	Piploda	35	:	Ţ,	1,941	8,033	3,950	4,083	9,529	'	1,496	:	95,000
	Sajaota (Shajaota)	(7)	:	8	16	367	193	174	300	+	15	:	10,000
12	Sarwan	(11)	:	21	1,265	5,064	2,480	2,584	4,000	+	1,061	:	42,000
13	Sheogath	(09)	:	t-	1,245	5,217	2,603	2,614	4,000	+	1,217	:	42,000
7.	Sidri	(1)	:	I	15.	338	167	171	200	+	138	:	3,000
15	Sirsi	(15)	:	er.	213	191	408	386	1,352	1	855	:	25,000
16	Tal	(10)	ŧ	ಣ	317	1,334	889	646	1,000	+	334	:	14,000
17	Uni	(2)	:	-	136	641	345	296	467	+	147	:	1,800
18	Uparvara	(10)	:	61	686	1,129	574	555	1,076	+	- E	:	20,000

The figures for Jawasia and Uni have also been included in these of Dewas Senior and Junior respectively.

PROVINCIAL TABLE II.

POPULATION OF STATES BY RELIGION AND EDUCATION.

PROVINCIAL TABLE II.—Population of States by Religion and Education.

							DISTRIBUTION		BY RELIGION.							NUMB	ER OFLL	FERATE	NUMBER OP LITERATE FERSONS		
Serial No.	7,11,0	Fotal popul-	III	HINDE.	JAINS.	xs.	ANIMISTS.	STS.	MUSALMANS.	or.	CHRISTIANS	IANS.	OTHERS.			0-15.		=		20 AND OME.	<u>:</u>
		lation	Males.	Females.	Males. remaies.	r emaics.	Males.	Females.	Makes.	Females.	Males.	Females.	Males. F	Females.	Torat.	Males.	Females.	Mab 8.	Lumbs. M	Males, F	Family.
-	7.1	23	***	,	9	7	05	a	91	=	<u>:1</u>	13	4	15	191	12	×	1.9	0.1	2.1	21 21
	Central India	9,369,472	4,247,410	4,026,290	46,024	42,048	239,772	243,928	266,774	244,949	6,170	3,188	1,772	1,147	214,074	27,924	2,235	24,524	1.671 18	180,004	7.716
p=4	GWALIOR STAIL	3,102,279	1,191,773	1,345,479	20,243	18,132	29,966	29,933	87,889	78,021	326	F3 C1	130	103	87,891	10,665	746	8,733	J 29F	C4,762	2,518
	Gwahor Gud (meluding Lashkar)	312,673	149,707	130,303	919	810	190	771	16,463	13,517	146	136	63	75	18,190	:101	131	1,573	22	11,404	5.54
	Tenwarglar	376,659	198,491	164,707	1,306	1,116	502	189	5,933	162'1	9	:1	:	:	5,738	161	<i>i-</i>	200	g.	4,217	92
	Ehmd (including Numrol)	126,000	207,172	175,068	3,214	2,650	:	21	5,905	4,997	1-	5	:	:	6.911	1.166	<u></u>	1,(65	1.	4,153	1:27
		159'151	62,367	55,728	123	5	<u>8</u>	191.	61 51	2,295	:	:		:0	156'6	315	===			2,156	23
	Natural	108,139	201,603	183,302	1,694	1,597	5,313	696 3	5,016	2. 1. 1.	21	-	To	7	955.9	162	1.7	51		1,846	8
	Ishd	111,081	87,529	81,990	632	625	104	393	4,616	4,202	9	-	0	-	022.1	73.1	(°	920	17	×100.1	Ť Ž
	· · · · · · · · · · · · · · · · · · ·	333,169	161,115	118,767	2,471	1,127	25%	2,790	6,894	6,033	16	23	**	07	6,816	X X X	11	88		5,118	ž
		331.603	145,194	134,171	1,462	13,133	1,361	1,311	16,129	11,668	4.2	25	÷1	: <u>:</u>	666 11	1,661	516	X	134 10	10,969	$\frac{x}{x}$
	· · · · · · · · · · · · · · · · · · ·	300,538	139,156	130,954	2,162	1,965	1,392	1,409	11,961	11,533		:	1.5	-:	E:2:9	230	2]	909	×	1,766	112
	Mand cod (including Gangapur)	221.125	98,974	95'646	4,121	3,859	2,860	679	9,331	Î.	20	8	13	<u>e1</u>	11,533	1,014	104	516	285	25.55	330
	Amjheta	119,33.5	41,525	41,643	1.139	1,00,1	14,026	14,355	3,114	86 100 21	is.	***	13	10	1FE'E	555	21 17	850		211.2	13.5
	INDORE STATE	1,007,856	452,169	428,085	5,653	5,227	22,187	22,414	26,817	34,300	341	154	304	175	39,900	4,741	263	1,143	185 29	29,729	820
1	Indore the latter of te and Petlawad).	995,980	102,553	96,080	1,450	1,278	4,279	5 F G 1	13,075	11.574	307	130	cos	105	101'81	1,421	5.4	1,0,1	2	10,266	217
	Mehidrar	SFa'IaI	58,308	51,112	688	655	113	i- i-	3,603	3,411	-1		ıs	¢1	SFL'a	357	0	314	- -	500,5	31
	Nemawat	91,600	39,732	38,672	5115	518	2,978	3,221	4,576	- Ts:: +	:	:	:	:	2.976	411	16	614	18.	1,845	<u>:</u> 1
	Nimar (including Nisarnur and La-	318,150	153,271	146,909	1,018	984	13,576	13,602	802.0	9.302	13	14	385	2 9	SSE AL	1,653	108	1,285	51 (702,0	23.
	Rampara-Ehanpara (including Nand-	152'561	90,160	286,732	1,971	1,824	1,241	1,271	200'9	5,521	14	a	ıs	9	8.913	<u> </u>	*** [**	ž	÷1	6,200	# 13
		15,739	7,845	7,4~0	9	-	:	:	516	211	:	:	:	:	Fin	<u>x</u>	÷1	41	°°	204	9
: 7	EHOPAL STATE	750,383	297,218	286,884	2,573	2,516	28,039	30,572	42,388	39,668	139	9	203	149	12,935	1,283	115	1,204	83 9	908'6	111
	Nizamat-i-Maghrib.	690'555	102,842	987,288	243	216	1,404	1,373	10,103	9,27×	7	:	-		062,5	907	13	502	10	1,734	99
	Nizamat-i-Jumb	6581156	112,718	110,052	550	515	15,126	16,766	5225	7,721	r3	71	₹ 1	13	S.I.I.S	43.4	6	122	ı.	9,69,6	50
	Nizamat-i-Mashriq.	233,185	81,658	78,233	1,272	1,285	11,509	12,433	83,958	50,609	130	78	171	135	20212	2002	17	645	89	5,466	343
4	EEWAH STATE	1,514,843	734,892	745,409	299	307	6	-	17,010	16,754	26	69	7	9	18,225	2,636	162	2,10	119 12	12,662	187
	Hugh Takal	338,235	162,483	165,403	77	 	;	:	5.000	XX (1.6)		22	t*	\$1	2,030	\$ 11 21 21	<u>x</u>	7.19	3.0	5,131	197
	Maghanajar	151,893	74,411	56,596	\$	21 20	;	:	1,501	1,820		101	:	:	3.011	533	£ 21	925	33	2,122	110
	sittable	113,858	56,389	55,553	:	:	:	:	826	808	:	:	:	:	1.083	173	1-	021	:	220	2
	Magan	108,201	51,917	13,251	:	:	:	:	1,574	1,432	:	:	:	:	1.300	124	-	152	9	1,013	14
	Bardt	231.739	113,222	113,482	;	r3	:	:	2,654	2,374	21	:	:	:	896	F2	:	33	71	707	4
	Beohari	183,893	89,127	92,633	82	127	:	:	1001	1,077	:	:	:	:	692'1	191	50	21 21 21		11::11	4.4
	Bandhogarh	147,925	71,609	72,838	9	14	:	:	1,746	1,656	20	861	:	:	1,179	171	-	908	x	20 77 17-	ŝ
	Sohagpur	235,556	115,701	115,624	133	148	0	:	1,974	1,899	31	861	4	4	1,835	176	77	-	x	750	99

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61	103	175	118	20		129	520	83	30	33	13	:	36	114	88	69	82	16	7	20	왏	43	81	135	1,276
2,920	3,070	4.402	2.288	1,943	496	2,462	4,665	3,012	1,636	843	1,161	305	1,859	1,258	176	2,259	2,353	1,225	83	1,617	1,330	2,430	288	228	16,937
11	çi	67	23	ιņ		11	120	13	es	ເລ	H	:	13	127	19	12	13	10	es	6	#	17	10	7	386
337	336	703	312	279	77	451	589	523	210	53	167	55	313	175	123	1 1 1 1 1 1 1 1 1 1	289	156	52	0+5	621	414	112	99	1,909
¢1	18	48	33	61	:	52	150	31	9	es	က	:	18	30	17	13	19	17	ė1	14	ນ	17	15	10	390
450	313	617	431	349	52	- 524	773	274	170	33	167	61	333	184	92	246	257	152	40	271	212	348	117	61	1,732
3,790	3,865	6,114	3,205	2,673	630	3,533	6,832	4,236	2,085	1,036	1,511	157	2,471	1,788	1,310	2,841	3,009	1,636	189	2,213	1,758	3,358	1,222	t = 1 = 1 = 1	029,22
9	:	16	:	:		17	35	1	:	#		1	:	1		es	ໝ	13	:	:		E1	00		583
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-	c1	117	ы	9	-	11	187	10	44	:	сı	-	-#	판	:	:		92	:		ref	¢1	203		1,932
1	ဗ	1.1	8	80	c1	∞	19;	16	¢ì		- ;		10	+				117			1	13	195		4,628
4,076	2,637	5,944	1,151	2,788	1,125	6,730	4,570	2,458	2,771	1,239	1,254	1,174	2,714	845	0.40	3.070	2,238	1.031	. 68	. 522,1	1,087	521	1,142	296	17,919 4.
										1,314	1,323	1,175 1	2,037	872	716	3,370 3	2,512	1.066 1	110	1,239 1	1,103 1	2,764	1,159 1	080	-
\$ 4.253	3,016	8 6,186	1,399	3 2,994	1,099	956,9	2,042	3 2,562	2,729		1,3	1.1	ei ei	14 8		3,3	35 2.5			_	1,1			22	21,265
5,273	:	11,148	80	116	:	810	7.417	8,493	:	366	:	:	:		3,154	:	n	10,251	203	884		30,020	25,139		27.627
5,235	:	11,155	84	135	:	857	7,483	8,133	:	323	:	:	:	16	3,186	:	34	39.545	195	860	:	29,603	24,974	바실	27,749
2,952	332	1,204	355	333	16	9:10	9,219	1,188	186	252	1,009	56	265	348	359	146	167	824		65	16	177	99	55	2,111
3,127	341	1,311	293	415	13	1,092	2,430	1,198	177	274	1.050	1.0	320	402	410	148	189	216	:	31	Ť	244	20		3,636
110,011	71,4.7	50,381	31.500	27,553	14,275	28,38)	22 556	101.788	62.053	41,006	58 713	8,579	78,035	11.626	9,054	100,83	50,703	13,617	8,024	36.974	36,185	21,150	9,575	18.259	193 983
_											_				55				31						_
156,016	76.815	58,459	33,216	28,667	15,176	30,111	23,186	103,007	64.608	12,371	61 850	9,118	82,800	12.353	9,365	62,548	53,967	10,812	8,361	34 250	31,118	21,822	y.932	20.2)7	204.789
330,032	154.603	151 670	74.290	63.015	31,908	75,951	75,231	028,820	132,530	87,033	125,202	20.121	166,585	26.481	26.885	127.233	109,824	111,232	16,982	74.532	73,155	108.583	\$10 P. C.F.	20,675	506,491
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ORCHITA	DATIA .	DHAR.	1. S. N. 18 S. J.	DIWAST. B.	SAMTHAR	TAORA	BALLAM	PANNA .	CHARKMARI	AJARGARD	BLJAWAR	BAOM	CHEALARPUR	SIT ON A U	777 1148	RAIGARH	NARSINGHERI	MABILA	BARAL NDHA	NAGOD	MATHAR	BARWAN	11-R 11 P.1 B.	KHILCHIELE	OTHER SEATES AND BELLIEBE
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For details see Appendex B.

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-APPENDIX
II.—
TABLE
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PROVIN

					ŧ	DIST	RIBUTIO	RIBUTION BY RELIGION.	IGION.						NUMB	NUMBER OF LITERATE	1 A TE
Serial No.	States, Estates, British Cantonments and Stations.	Population.	Пахри.	ът.	JAINS.	ń	ANIMISTS.	STS.	MUSALMANS.	MANS.	Сиві	CHRISTIANS.	Отн	OTHERS.		PERSONS.	
			Males,	Females,	Malcs.	Females.	Males,	Females.	Males.	Females.	Males.	Femules.	Males.	Females,	Persons.	Males.	Females.
F1	21	62	· ·÷·	12	9	r- 	ω	6	10	. 11	13	13	7	15	16	1.1	18
	OTHER STATES AND BRITISH CANTONMENTS AND STATIONS.	506,491	204,780	193,986	2,636	2,441	27,749	27,627	21,265	17,949	4,628	1,932	915	583	22,620	20,568	2,052
	GWALLOR RESIDENCY MINOR STATES AND BRITISH CANTON-MENTS, ETC.	117,491	18,901	44,596	1,014	886	5,629	5,439	5,071	4,213	758	311	475	195	4,895	4,459	436
	MINOR STATES	96,283	41,813	38,283	827	737	5,583	5,386	1,911	1,733	÷	:	4	9	1,718	1,633	85
m	Agra-Barkhera	7,178	3,394	3,320	61	31	:	:	190	216	Ė	:	;	:	61	1,0	*
\$1	Bhalaura	2,902	1,526	1,289	18	11	4	:	32	 	:	:	-	:	92	74	21
ಣ	Dharnaoda	5,509	691.5	2,260	63	19	177	186	149	144	:	:	:	•	119	113	9
-	Garha	12,402	669'9	5,201	108	85	457	451	220	181	:	:	:	:	203	194	6
1.7	Kalnkheda.	1,112	202	510	17	22	:	:	33	67	:	:	:	:	45	38	7
စ	Karaudia	1,358	631	500	£9	15	:	:	17	43	:	:		:	18	18	•
t.	Kathaun	3,546	1,596	1.330	;	:	314	597	33	43	:	:	:	:	46	38	œ
9 0	Khaniadhana	17,582	7,847	7,249	696	239	622	824.	196	179	;	•	:	:	365	356	6
G	Kheri-Rajpura	655	320	583	13	∞	:	:	13	14	:	:	:	:	17	11	9
01	Khiaoda	1,128	526	ش بن ه	:	:	99	7.8	:	:	:	:	:	:	14	14	:
1	Lalgarh	2,070	1,025	51.6	33	30	•	;	61	16	:	:	:	:	98	28	ø
12	Narwar	1,817	714	692	rə	00	:	:	219	179	:	:	:	:	88	S	ŗ.
2	Paron	6,199	2,825	2,650	es	8	308	313	4	43	:	:	:	:	98	84	64
7.7	Patharia	955	472	454	:	:	:	:	13	16	:	:	:	:	13	10	ಣ
151	Raghugarh	22,010	8.350	7,598	223 233	207	2,363	2,221	266	481	:	:	1	:	363	348	15
16	Tappa-Suklia	1,324	638	643	21	1	•	:	19	21	:	:	:	:	64	1 9	:
17	Sirai	4,907	1,770	1,461	:	:	8.1.8	622	30	19	:	:	:	:	57	7.0	:
18	Umri	3,629	1,599	1,285	53	17	172	270	75	84	:	:	¢1	9	47	ç1 7	က
	BRITISH CANTONMENTS AND STATIONS.	21,208	7,091	6,313	187	149	46	53	3,160	2,480	758	311	471	189	3,177	2,826	351
67 .	Agar Station	3,487	1,156	1,063	51	27	9	6	260	898	23	6	185	30	511	490	22

19	309	21	1,014	:	:	1,014	533	481	89	85	11	:	eì	81	:	1	40)	÷1	4	Ţ	116	51	œ	σı	₹7	÷	:	:
113	1,463	9	6,418	າວ	13	6,413	1,877	4,536	2,071	2,020	162	161	₹1 1		2,1	9.	11	Ž	27	7.5	1,658	756	î.		20	97	27	16 }
432	2,172	59	7,432	ທ	ıa	7,427	2,410	5,017	2,160	2,105	173	161	130	559	.X.	211	672	:11 &	55	12	1,77.4	807	191	x	1:0	30	æ	16
21	83	21	361	:	:	361	125	738	:	:	:	:	:	:	:	:	:	:	•	:	ro	-	:		*	* * * * * * * * * * * * * * * * * * * *		:
199	55	1.1	356	:	:	356	125	E 61	18	:	:	:	:	:	:	:	:	:	18	Ϋ́	13	1	4 6	:	:	:	:	:
- Fi	278		1,259	:	:	1,259	434	825	00	7		:		+	:	:	:	:	-1	÷	43	Т	:	:	:	:	:	:
19	711	ro	3,074	:	;	3,074	367	207,	∞	က	:	:	:	n	:	:	:	:	بر 	ro.	10 10	:	:	•	:	:	:	:
463	1,632	17	4,310	2	-1	4,303	716	3,587	939	882	31	ŝ	ro	181	7	51	76t-	21	22	170	3,028	2,221	:: :::	::		i.	688	e1 61
759	1,898	73	5,554	10	Ē	5,544	1,011	4,533	1,043	957	 68	99	1-	193	<u>-</u>	y ia	200	30	98	Š	3,184	2,269	920	e1	÷ :	1.2	12	2
101	- 7	:	427	89	89	359	352	-1	895	895	:	150	:	:	:	:	7.15	:	:	:	45	45	:	:	31	;1	:	:
35	ເລ		10 61 8	53	53	475	465	10	868	898	:	118	:		:		750	:	:	:	11	11	:	:	ē.		:	:
-16	92	:	155	:	:	155	rs	120	¢1	61	:	:	:	71	 :	:			•	:	330	286	L.	:	:	:		:
12	87	-	175	:	 :	175	97	155	¢1	61				F-1				•			61 61 61	281	==	:	:			:
1,687	3,502	19	9,748	255	10	9,493	105.51	7.203	11,978	14,902	2.218	27 27 27 27 27 27 27 27 27 27 27 27 27 2	161	10,611	1.658	4,390	80,019	1,555,	92	Ē	17,547	14,859		997	83.8	265	15	1-
1,829	3,972	131	13,711	250	250	13,461	3,37.1	10,087	14,241	44,093	÷ ?: ?i	÷ ::	620	10,305	1,762	6.830	56 5'61	1,530	148	<u>x</u>	13,517	15,334 1	1,971	3.3	£	7	† î	
5,099)	12,318	304	39,658	643	643	39,015	9,195	29,820	93,002	92,608	4,500	8,086	1,123	21,303	3,520	N.990	11,828.	3,150	394	100	43,130	35,389	0:94	73	111.	53.0	161	-
Guna Station	Nimach Cantonment	Residency Head-quarters	INDORE RESIDENCY MINOR STATES AND BRITISH CAN-TONNENTS, ETC.	MINOR STATES	Hirrpur nudraill	BRITISH CANTONMENTS AND STATIONS.	Indore Residency	Milow Cantonnent	BAGHELKHAND AGENCY MINOR STATES AND BHTISH CANTONMENTS, ETC.	MINOR STATES	Ilhaisaunda	Jaso · · ·	Kamta-Rajaula	Kothi	Pahia	Pable	Soluwal	farmon	BRITISH CANTONNENTS AND STATIONS.	Satua Agency Head-quarters	BH OP AL AGENCY MINOR STATES AND BRITISH CANTONMENTS, ETC.	MINOR STATES	I Baseda (Nawab)	Dariakheri	3 Obesbla-Didr	Dhabla Ghasi	5 Dazri · · · · · · · · · · · · · · · · · · ·	6 Jabete-Bhil
8	71	21					\$1	53				21	77	+	10	9	ê, =	ſ.		φ.				21	77	÷	F.7	10

PROVINCIAL TABLE II. - Appendix B could.

		•					DISTRI	DISTRIBITION BY RELIGION.	RECICIO	×					NUMBL	NUMBLE OF LITERATE	ATE
Z rial	States, Estates, British Cantonments and Stations.	Pepulation.	HINDO.	ū.	JAINS.	· i	ANIMISTS.	STS.	MUSALMANS.	AMS.	CHRISTIANS.	IANS.	OTHERS.	ers.		l'ERSONS.	
			Males	Females.	Males.	Females.	Males.	Pennies.	Males.	Females.	Mades.	Females.	Mades.	Females.	Persons.	Males.	l'emales.
-	21	æ	-	ıs	9	L-	ဘ	6	10	11	12	13	===	15	16	21	18
1			1			1		,				1					
	MINOR STATES—contd.																
1 -	Khajuri	5333	1,6	202	÷	:	:	:		9,7	:	:	:	:	11	-1	•
j	Korwai	18,156	5,096	7,721	1.18	1.16	16	19	1,153	1,116	:		:	:	198	316	12
<i>5</i> .	Muhammadgarh		1,213	1,148	38	5 51	:	:	199	51 51	:	:	:	:		2	6
10	Pathari (Nawab)	3,866	1,679	1,693	12	48	:	:	190	0.00	:	:	_	7	86	16	7
11	Pipliangar	SS 5	127	955	10	13	:	:	152	135	:	:	:	:	у́ 51	2	:
:1	Salmkheri	595	167	129	:	÷	:		:	÷	:	:	:	:	۵	9	¢;
	BRITISH CANTONMENTS AND STATIONS.	7,741	3,133	2,688	17	ŦŦ	÷	:	915	807	55 55	75	67	7	196	206	65
***	Schore Cantenment	= 1;	3.133	25. 28.00.	15	11:	:	;	915	507	7.5	21	23	4	796	21	ß
	CY M	83,181	21,340	21,195	440	412	18,247	18,254	1,556	1,471	129	129	ນ	က	1,883	1,808	75
	MINOR STATES	74,922	19,177	19,320	418	384	16,513	16,557	1,302	1,232	6	တ	¢1	:	1,457	1,411	91
7	Bada-Parkhera	25.25	3,715	118,2	17	21	199	611	166	21	:	Ē	:	:	Sin	131	- 7
:1	lakhatgarh	914.5	2,141	2,603	110	109	1,023	1,027	500	262	:	:	_	:	596	107	e:
===		2,105	als	529	:	:	229	099	9	x	:	:	:	:	98:		:
7	Chlota-Barkhera	?1 *** ?1	552	551	ı;	**	101	7.15	10	23	:	÷	:	:	<u></u>	21	วา
13	Dhotria	3,2(5,	983	993	70	11	555	528	r	21	:	:	:	:	Ĉ.	69	F
- 3	Garlii	2143	183	155	1	21	308	23.06	31	i	:	:	÷	:	=======================================	14	:
. •	Januara	3,154	213	986	21	71	929	609	67	S	:	:	:	:	71	-11	:
ſ	Johnt	15,560	192	708	15	1.1	6,657	6,515	226	293	c.	20	:	:	141	137	÷
5	Kachhi-Baroda	3,638	1,371	1,391	31	19	321	318	101	36	:	:	:	:	25	3	ಣ
10	Kalı-Baori	147,2	1,077	1,050	;	:	52.00	240		29	:	:	:	:	20	95	:
11	Kathiwada	3,537	1,892	1,861	:	:	÷	:	52	27	:	:	:	:	41	41	:
13	Kotidalı	525	36	1.2	:	;	855	22.22	4	ນລຸ	:	:	:	:	10	10	:

:	18	n	:	0 3	29	s	0	208	97	म्ह 21	:	-	:	_	÷1	:	:	i.i.	1	:	:	-1	71	162	126	99
12	100	111	E.	10	397	?1 ?1		2,802	1,335	51 12 51	<i>x</i>	105	î:	10	111	68	80	13:1	101	x -1	37	131	69.1	1,467	1,362	201
27	- F	114	15	21	426		202	3,010 2	1,381	200	<u>.</u>	106	î:	98	11:3	68	S.j	136	į.	1.5	t. -	111	1111	1,629 1	3.1.3	3
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:	:	:	:	:	131	130	Т	162	11	11	:	÷	:		*	:	:	:	:	:	:	:	:	151	97	Ę
:	:	Ē	÷	:	120	118	61	583	16	133	÷	:	:	:	:	;	÷÷	;	:			:	:	572	523	99
9	109	61	50	9	539	651	110	3,025	1,686	467	17 21	98	21 £	51 10	176	17	55	118	20	9	7.7	142	14.7	1,339	1.83.1	ಬ್
t-	128	69	-11:	18	254	1.43	11 12	3,789	1,734		?1	101	195	<u>x</u>	100	21	ar ar	136	10	11:	71 13		131	2,055	1,956	66
-1- -2	1,614	1.143	212	- 13:55 13:50 13:5	1,697	1.173	21	45	45	:	Ğ.İ.		:	:	: :	:	:		:			•	:	:	:	:
894	1,576	1,503	1 21 21	353	1,734	1,530		51	3#	:	8		:	:	:	:	:	:	:				:	က	г	¢1
:	100	61	:	:	87	1-	21 —	93	47	-	ç: 	:	:	¢1	:		:	:		:		:	či X	16	16	:
:	144	35	·	:	22	21	10	4.0	57	e e	 E	:	:	***	:	:	:	 ??	•	1	:	:	2 1	61 61	61	:
67	3,180	1.902	162		1,875	1817	111	36,294	33,617	7,216	612	1,859	21 25 21	350	17:11	719	51.15 4.15	4,051	71 17	3,210	1,168	3,095	2,911	2,677	9,555	122
18	3,185	1,503	1.56	6:14	2,163	1,643	0.50	38,041	34,847	17.5.2.	17	2,128	2,161	709	108'1	21 12 12	2.590	4,140	1.7.1	3,410	1,126	3,194	2,000	3,194	9.00.5	21 80 80
1,905	10,061	6,840	856	1,532	8,259	6,609	1,650	82,204	72,109	16,146	1.357	012.1	is a second	1,326	2,860	1,530	50 51 51	8, 151	1.7.1	6,73%	2,393	5,712	6,171	10,095	9,121	674
•				•	dNA.			MINOR NTON-		- 8								•	•			•	•	AND		
Mathwad	Multhan	Nimkkera	Kaigarh	Ratanmal	BEITISH CANTONMENTS	ALVEIONS.	Sardarpur	BTYDELKHAND AGENCY MINOB STATES AND BRITISH CANTON- MENTS, ETC.	73L/37 (152L)		Tours I to long in	· · · · · · · · · · · · · · · · · · ·		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	Thursday.		Continue.				i	Santa Tori-Fatchpur	BRITISH CANTONMENTS	STATIONS.	Nowgong Cantonment Agency Head-quarters
13	•	12	2	=======================================			 4	enes		-	- 7	1 ::	: न्द			t		- : 3		1	1 7	1 :	: [<u> </u>		. 92 92

PROVINCIAL TABLE IL—Appendix B—concld.

						DISTRIBU	DISTRIBUTION BY RELIGION.	ELIGION.						Neviner	NUMBER OF LITERALE	14
North States, Estates, British Cantonments No.	Population.	HES	Hisbu.	JAINS.	202	ANIMISTS.	ISTS.	MUSALMANS.	MANS.		CHRISTIANS.	Отпикв.	ERS.		PERSONS.	
		Males.	Females,	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Persons.	Made 8.	Fennales.
21	×		10	·=	1-	X	· .	10	11	51	=	Ξ	is	16	1-	25
MALWA AGENCY MINOR STATES								1								
MINOR STATES—	47,825	20,028	19,628	F99	593	2,385	2,522	1,068	963	16	20	:	:	1,466	1,352	114
Bagli	16,198	0.89	7,119	21.52	61 & 51	- 6i	=======================================	100 pt	415	21	han	:	:	653	215	
Biland	<u></u>	12.3	551	16	13	:	:	?1 ?1	21	:	:	:	:	97	â	:
Borkheda	698	131	ž.	88	95	12	÷1		12	;	:	:	:		<u> </u>	
Gudarkheda	17	6 00	677	77	C	;	:	-	_	•	:	:	:	ŝ	10 01	
Jawasia	515	259	224	7.0	Ħ	:	:	12	11	:	:	:	:	:	:	:
Kerwasa	653	25.9	304	16	19	113	13	:	:	:	:	:	:	98	÷	:
Khejankhera	878	196	180	:	:	i	:	21	:	:	:	:	:	1-	S	
Panth-Piploda	4,183	 1 3 3	2,132	1	:	:	:	\$3 \$3	13	11	18	:	:	971	109	
Pathari	1,777	922	723	6	5.	:	:	າວ	r3	:	:	:	:	47	Ė	÷
Piploda	8,033	3,303	3,101	117	111	970	30.1	0.93	234	:	:	:	:	130	101	
Sajaota (Shajaota)	298	150	171	:	:		:	4	ಣ	:	•	:	:	91	¢1	I
Narwan	5,061	1,323	1,353	\$33	30	1,036	1.120	ž	es S	:	:	:	:	152	143	
Sheogarh	715.5	1,171	1,465	1:5	13	985	563	- 08	ř-	**	1	:	:	67.1	121	
Sidri .	10 20 20 20 20 20 20 20 20 20 20 20 20 20	166	170	:	:	:	:	7	-	:	:	:	i	6	6	:
Sirsi	To the	385	365	10	ø	:	:	16	13	:	:	:		÷	69	:
Tal	1,334	099	611	:	:	ಣ	1~	53	81	:	:	:	:	21	21	:
Uni · · · · ·	641	330	286	63	:	:	:	13	10	:	:	:	:	:	:	:
Untwee	1100	171.	110	1	ě											

The figures for Jawasia and Uni have also been included in those of Dewas Senior and Junior respectively.

PROVINCIAL TABLE III.

Railway Stations in Central India Agency by States, Political Charges and Railway Lines.

The figures embodied in this Table for Stations on different Railways have been included in the totals of the States to which they refer. The figures are separately shown here merely for reference in future should necessity arise in case of territorial changes.

The figures for Stations on the Gwalior Light Railway have been included in those of the villages within whose boundaries they lie. They all belong to the Gwalior State.

The Station of Pachpahar on the Bombay, Baroda and Central India Railway lies partly in Gwalior and partly in Jhalawar State so as also Mehidpur Road in Indore and Dewas S. B.

The population of these Stations were equally shared by the States concerned.

The town of Alot belongs to the Dewas State S. B. but the land occupied by the Railway Station of this name forms part of the Gadgueha Pargana of the Junior Branch State.

PROVINCIAL TABLE III.—RAILWAY STATIONS IN CENTRAL INDIA AGENCY BY STATES,
POLITICAL CHARGES AND RAILWAY LINES.

xviii

Political charge.	State.	Station (with Railway li	ne).	No. of Occupied	POPULATION.		
Touriess cuarke.	State.	Station (with Ratiway II	nej.	Houses,	Persons.	Ma'es.	Females.
1	2	3		4	5	6	7
Gwalior Residency .	Gwalior	R. M. R.—Kesarpura Nimach Harkia Kbal Mandsaur Dalanda Dhodhar Runija Barnagar Sipra Bridge		19 200 15 31 14 15 21 44 17	51 629 35 209 118 68 81 134 57	30 351 23 137 81 44 46 84 38	21 278 12 72 37 24 35 50
			Total .	376	1,382	834	548
		B. B. & C. I. R.—Ujjain . Aslaoda . Unhal . Nagda . Suvasra . Pachpahar (half) Kbachraud .		125 12 16 82 12 14 20	556 34 46 395 47 45 82	364 20 27 254 34 27 54	192 14 19 141 13 18 28
			Total .	281	1,205	780	425
		G. I. P. R.—Mungayali Pipraigaon Tumain Shadoragaon Pagara Guna Bhilsa Sojna Sumer Gulabganj Pabai Basola Kalhar Tajpur Maksi Bercha Kali Sindh Akodia Shujaulpur Kala Pipal Parbati Sank Dabra Autpeth Antri Sandalpur Sithouli Gwalior Morar Road Bammor Nurabad Morena Hetampur		8 6 17 6 7 89 24 17 14 10 15 14 4 6 22 8 7 14 18 15 15 14 16 13 107 15 9 2 17 11	53 25 42 16 28 282 97 76 62 27 43 57 102 22 69 33 26 39 52 40 25 31 35 34 67 14 388 41 48 41 48 41 41 42	41 19 10 17 172 72 52 34 14 26 39 60 14 39 21 16 24 22 40 25 268 31 35 20 21 25 20 20 21 21 22 20 20 20 20 20 20 20 20 20 20 20 20	12 6 12 6 11 110 25 24 28 13 17 18 42 8 8 10 15 19 11 11 12 27 5 9 120 13 13 7 26 22 22
			Total .	579	2,045	1, 320	725
		Total Gwalior State .		1,236	4,632	2,934	1,698
	Dharnaoda .	G. I. P. R.—Dharnaoda Rothiai	: :	7 6	23 17	15 7	8 10
		Total Dharnaoda .		13	40	22	18
	Khaviadhana .	G. I. P. R.—Basai		9	33	17	16
		Total Gwalior Residence	y	1,258	4,705	2,973	1,732

PROVINCIAL TABLE III.—RAILWAY STATIONS IN CENTRAL INDIA AGENCY BY STATES, POLITICAL CHARGES AND RAILWAY LINES—contd.

			No. of			
Political charge.	State	Station (with Railway line).	Occupied Houses.	Persons.	Males.	Females.
1	2	3	4	5	6	7
Indore Residency .	Indore	R. M. R.—Piplia	13 15 17 56 17 25 80 17 423 47 51 24 15 27	42 44 46 270 57 78 562 86 1,489 144 170 81 60 134 80	23 29 25 175 31 37 368 50 826 84 100 52 33 91 53	14 15 18 95 26 41 194 36 653 60 70 29 27 43 27
		Total .	851	3,343	1,995	1,348
		B. B. & C. I. R.—Garoth	24 101 10	71 299 32	40 199 2 0	31 190 12
		Total .	135	402	259	143
		G. I. P. R.—Tarana Road	15	48	25	23
		Total Indore State portion	1,001	3,793	2,279	1,514
		Total Indore Residency	1,001	3,793	2,279	1,514
Baghelkhand Agency .	Rewah .	E. I. R.—Dabhaura	11 129		28 231	111161
		Total	140	431	259	172
		Sahdol	17 106 9 33 11 109 10 12 21 12	218 31 144 29 407 69 36 74	39 141 17 72 18 218 218 50 24 35	16 77 14 72 11 189 19 12 36
			340		648	465
	Maihar .	Total Rewah State	. 48 0	12	907	637
		Maihar Jukehi	15 10 15	10 21	23 16 20	17
		Total Maihar State	. 62	134	90	-14
	Sohawal . Naged . Kothi . Taraon .	77 7 75 34 13	. I1 . 17 . 13	37 32	18 23 21 24	13 14 11
	i					

PROVINCIAL TABLE III.—RAILWAY STATIONS IN CENTRAL INDIA AGENCY BY STATES, POLITICAL CHARGES AND RAILWAY LINES—contd.

Political charge.	State.	Station (with Pailway line).	No. of Occupied	Population.		
		Control (with Falling) Indep	Houses,	Persons.	Males.	Females.
1	2	3	4	5	6	7
Bhopal Agency .	. Bhopal .	G. I. P. R.—Budni Midghat Choka Barkhera Hirania Kamkhera Dip Misrod Habibganj Bhopal	15 13 9 81 15 9 20 18 9 207	72 36 15 283 67 30 75 66 25 1,001	49 22 12 153 43 17 53 37 18 626	23 14 3 150 24 13 22 29 7 375
		Sukhi-Siwania Bhadbhada Ghat Dewanganj Salamatpur Sanchi Schore Phanda Beragarh	7 9 17 11 9 19 7 12	13 31 71 40 24 40 11 30	8 18 46 26 17 26 8 16	5 13 25 14 7 14 3 14
		Total Bhopal State	487	1,930	1,195	735
	Kurwai .	G. I. P. R.—Bareth	15 15	49 47	27 23	$\frac{22}{24}$
		Total Kurwai State	30	96	50	46
		Total Bhopal Agency	517	2,026	1,245	781
Bhopawar Agency	Jhabua .	B. B. & C. 1. R.—Bhairongarh Amargarh Bajranggarh Meghnagar	21 38 17 16	61 138 61 39	33 89 39 25	28 49 22 14
		Total Jhabua State	92	299	186	113
	Indore .	B. B. & C. I. P.—Bamnia Pa n chpiplia	21 12	57 26	31 17	$rac{26}{9}$
		Total Indore State portion	33	83	48	35
		Total Bhopawar Agency	125	382	234	148
Bundelkhand Agency	1	G. I. P. R.—Orchha	7 12 6	25 36 29	14 29 21	11 7 8
	ı	Total Orehha State	25	90	64	26
	Datia	G. I. P. R.—Datia Govindpur Sonagir Kotra	15 12 19 16	59 30 85 43	40 24 68 35	19 6 17 8
		Total Datia State	62	217	167	50
	Samthar . Alipura .	G. I. P. R.—Nandkhas	8 20	81 63	62 41	$\begin{array}{c} 19 \\ 22 \end{array}$
		Total Bundelkhand Agency	115	451	334	117

PROVINCIAL TABLE III.—RAILWAY STATIONS IN CENTRAL INDIA AGENCY BY STATES,
POLITICAL CHARGES AND RAILWAY LINES—concid.

xxi

Political charge.	State,	Station (with Railway lin	ıc).		No of Occupied		l'erratios	
					Houses,	Persons.	Mal.s.	f.males.
1	2	a			4	5		
Malwa Agency .	. Ratlam .	R. M. R.—Namli Naigawan .			12 15	(19) (5)	72 31	:7 19
			Total	. '	27	149	103	46
		B. B. &. C. I. R.—Ratlam . Marwani .	· :	:	f00 22	1,315 50	7:)7 32	518 17
			Total		153	1,365	830	อ้อ๊อ๊
		Total Ratlam State		٠	449	1,514	933	581
	Jaora .	R. M. RJaora			29 18	177 91	118 62	59 29
		Total Jaora State		•	47	268	180	88
	Sailana .	B. B. & C. I. R Raoti Bengrod			17 15	43 103	31 77	12 29
	1	Total Sailana State			32	149	108	41
	Dewas S. B. Dewas J. B.	B. B. & C. I. RMehidpur Road (h. B. B. &	alf; .		11	32	21	11
		C. I. R.—Alot	•		25	5	44	14
		Total Malwa Agency	,	٠	561	2,021	1,286	7 35
C . L. 1 1 . I .	A31	D M D 9.			1.001		0.110	2.10
Central India .	An parts	. Stations (n. R. M. R. (28)). Do. B. B. & C. L. R. (20) Do. G. I. P. R. (67) Do. E. L. R. (9) Do. B. N. R. (10)	1.1	•	1,301 1,031 1,258 243 340	5.142 5,593 4,473 665 1,113	3,112 2,276 2,687 411 648	2,430 1,317 1,684 254 465
		Total Central India (134	<u>₽</u>) ,		4,173	15,186	9,434	5,752

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